=> fil reg

FILE 'REGISTRY' ENTERED AT 15:10:23 ON 06 AUG 2010
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STRUCTURE FILE UPDATES: 5 AUG 2010 HIGHEST RN 1235410-27-1 DICTIONARY FILE UPDATES: 5 AUG 2010 HIGHEST RN 1235410-27-1

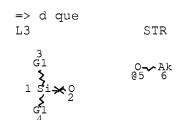
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http://www.cas.org/support/stngen/stndoc/properties.html



VAR G1=AK/CB/5
NODE ATTRIBUTES:
NSPEC IS RC AT 1
NSPEC IS RC AT 2
DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 6

STEREO ATTRIBUTES: NONE

L5 635672 SEA FILE=REGISTRY SSS FUL L3 L9 STR

9 Ak ~ 0 ~ Ak ~ Si ~ 2

VAR G1=AK/CB/5

NODE ATTRIBUTES:

NSPEC IS RC AT 1
NSPEC IS RC AT 2
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

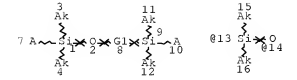
RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE

L11 29661 SEA FILE=REGISTRY SUB=L5 SSS FUL L9

L14 STR



REP G1=(1-20) 13-2 14-9

NODE ATTRIBUTES:

NSPEC IS RC AT 1
NSPEC IS RC AT 2
NSPEC IS RC AT 13
NSPEC IS RC AT 14
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 14

STEREO ATTRIBUTES: NONE

L16 17316 SEA FILE=REGISTRY SUB=L5 SSS FUL L14

L18 STF



REP G1=(1-20) 13-2 14-9

NODE ATTRIBUTES:

NSPEC IS RC AT 1
NSPEC IS RC AT 2
NSPEC IS RC AT 13
NSPEC IS RC AT 14
DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 12

STEREO	ATTRIBUTE	ES: NONE				
L20	24282	SEA FILE=REGISTR	Y SUB=L5	SSS FUL	L18	
L22	37520	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L11
L23	19117	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L16
L24	29608	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L20
L25	5094	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L22 AND (L23 OR
		L24)				
L27	3492	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	"HYDROSILYLATION
		CATALYSTS"+PFT, N	T/C T			
L28	69	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L25 AND L27
L29	1	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L28 AND ELECTROCHE
		M?/SC,SX				
L30	1	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L28 AND ELECTROLYT
		?				
L31	49	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L25 AND ELECTROCHE
		M?/SC,SX				
L32	1	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L31 AND HYDROSILYL
		ATION CATALYST?				
L33		STR				
	3					
	3 G1	O - ✓Ak				

9 Ak 8 7 Si 0 6 6 6 6

VAR G1=AK/CB/5 NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE

-							
L35	29661	SEA FILE=REGISTR	Y SUB=L5	SSS FUL	L33		
L36	37520	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L35	
L37	5094	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L36 AND	(L23 OR
		L24)					
L38	69	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L37 AND	L27
L39	120	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L37 AND	HYDROSILYL
		ATION CATALYST?					
L40	120	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L38 OR	L39
L41	1	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L40 AND	ELECTROCH
		EM?/SC,SX					
L42	1	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L40 AND	ELECTROLYT
		?					
L43	1	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L29 OR	L30 OR L32
		OR L41 OR L42					
L44	32	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L40 AND	(CROSSLINK
		? OR CROSS LINK?)				
L45	12	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L31 AND	(CROSSLINK
		? OR CROSS LINK?)				

L46	43	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	(L44 OR L45)			
L47	26	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L46 AND (1840-2003			
)/PRY,AY,PY							
L48	26	SEA FILE=HCAPLUS	SPE=ON	ABB=ON	PLU=ON	L47 OR L43			

=> fil hcap

FILE 'HCAPLUS' ENTERED AT 15:10:30 ON 06 AUG 2010
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FILE COVERS 1907 - 6 Aug 2010 VOL 153 ISS 7

FILE LAST UPDATED: 5 Aug 2010 (20100805/ED)

REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2010

USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2010

HCAplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2010.

CAS Information Use Policies apply and are available at:

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d 148 1-26 ibib ed abs hitstr hitind

L48 ANSWER 1 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2010:556106 HCAPLUS Full-text

DOCUMENT NUMBER: 152:502383

TITLE: Procedure for preparation of crosslinkable

polymer composite electrolyte membranes and use in

electrochemical devices

INVENTOR(S):
Boutevin, Bernard

PATENT ASSIGNEE(S): Caporiccio Gerardo, Italy

SOURCE: Ital., 18pp.
CODEN: ITXXBY

DOCUMENT TYPE: Patent LANGUAGE: Italian

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
IT 1347924	B1	20081007	IT 2003-MI447	20030311
			<	
PRIORITY APPLN. INFO.:			IT 2003-MI447	20030311

ED Entered STN: 05 May 2010

AΒ The composites comprise a hybrid siloxane-polyether with at least three crosslinkable groups at end and on the chain and nanostructured inorg. compds., a crosslinking agent, a crosslinking catalyst, and a dispersant/solvent; the excessionking process is carried out at 120-170° and 1-20 atm and the composite of crosslinked polymer and salts is obtained as a gel suitable for use in batteries and electrochem. cells. The monomers are alkylalkoxysilanes and chlorodimethylvinylsilane which provides the crosslinkable groups and triallylisocyanurate (TAIC) or triallylcyanurate (TAC); the catalyst are di-tert-Bu peroxide or 2,5-dimethyl-2,5-di(tertbutylperoxy) hexane; and the nanostructured inorg. compds. include silica, alumina, zeolites, carbon, graphite, LiAlO2, and Li salt electrolytes. A device consisting of a layer of polymer electrolyte composite gel, in contact with graphitic carbon anode and a Li-Mn oxide cathode in a solution of di-Et carbonate and Et carbonate showed a discharge voltage of 4 V.

ΙT 1221505-05-09 1221505-08-3P

> (preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

1221505-05-0 HCAPLUS RN

INDEX NAME NOT YET ASSIGNED CN

> PAGE 1-A Me—Si— (CH₂) 3— — O—CH₂—CH₂—O—CH₂—CH₂—O—CH₂—CH₂—O—CH₂—

 $-CH_{2}-O-(CH_{2})_{3}-\overset{Me}{\overset{M}}{\overset{Me}{\overset{Me}{\overset{Me}{\overset{M}}{\overset{Me}{\overset{M}}}}{\overset{M}}}{\overset{M}}{\overset{M}}}{\overset{M}}}{\overset{M}}{$

PAGE 1-C OH — CH2—CH2—O— CH2—CH2—O— (CH2)3—Si— Me

1221505-08-3 HCAPLUS RN

CN INDEX NAME NOT YET ASSIGNED

PAGE 1-A

PAGE 1-C

ΙT 1221505-11-8DP, dimethyl- and vinyl-terminated

> (preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

1221505-11-8 HCAPLUS RN

CN INDEX NAME NOT YET ASSIGNED

> CM 1

CRN 1221505-08-3

(C18 H40 O6 Si2)n (C18 H40 O6 Si2)n C39 H88 O14 Si5 CMF

CCI PMS

PAGE 1-A

PAGE 1-C

$$-- \text{CH}_2 - \text{O} - \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH}_2 - \text{CH}_2 - \text{O} - \text{(CH}_2) 3} - \text{Si} - \text{Me}$$

CM 2

CRN 1221504-93-3 CMF C10 H22 C12 O4 Si

CM 3

CRN 865316-01-4

CMF C18 H40 Cl2 O5 Si2

PAGE 1-A

PAGE 1-B

ΙT 1221505-11-8

> (preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

1221505-11-8 HCAPLUS RN

INDEX NAME NOT YET ASSIGNED CN

> CM 1

CRN 1221505-08-3

(C18 H40 O6 Si2)n (C18 H40 O6 Si2)n C39 H88 O14 Si5

CCI PMS

PAGE 1-A

PAGE 1-B

$$-CH_2-O-(CH_2)_3-Si-O-Si-(CH_2)_3-In-O-CH_2-CH_2-O-CH_2-CH_2-O-CH_2-CH_2-O-CH$$

PAGE 1-C

CM 2

CRN 1221504-93-3 CMF C10 H22 C12 O4 Si

CM 3

CRN 865316-01-4 CMF C18 H40 C12 O5 Si2

PAGE 1-A

PAGE 1-B

IPCI C08G0077-00 [ICM, 7]

CC 37-6 (Plastics Manufacture and Processing)

Section cross-reference(s): 29, 32

IT Crosslinking

(thermal; preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

IT 557-40-4P, Diallyl ether 865316-01-4P 1221504-93-3P

1221505-05-0F 1221505-08-3F

(preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

IT 124-70-9DP, Dichloromethylvinylsilane, reaction products with polysiloxanes 1221505-11-8DP, dimethyl- and vinyl-terminated

(preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

IT 1221504-94-4 1221505-11-8

(preparation of vinylsilane-terminated polysiloxane-polyether - lithium salt composite electrolyte membranes and use in prototype lithium battery)

L48 ANSWER 2 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 2005:698198 HCAPLUS Full-text

DOCUMENT NUMBER: 143:196831

TITLE: Electrochemical device having electrolyte

including disiloxane

INVENTOR(S): West, Robert C.; Amine, Khalil; Zhang, Zhengcheng;

Wang, Qingzheng; Rossi, Nicholas Agostino Antonio;

Vissers, Donald R.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 29 pp., Cont.-in-part of

U.S. Ser. No. 810,081.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 16

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20050170254	A1	20050804	US 2004-971507	20041021
US 20040248014	A1	20041209	US 2004-810081	20040325
			<	
US 75 888 59	В1	20090915	US 2004-810080	20040325
US 759 8 003	В1	20091006	US 2005-72739	20050303
PRIORITY APPLN. INFO.:			US 2004-542017P P	20040204
			US 2004-543898P P	20040211

US	2004-543951P	Р	20040211
US	2004-810019	A 2	20040325
US	2004-810080	A 2	20040325
US	2004-810081	A2	20040325
US	2003-443892P	P	20030130
US	< 2003-446848P <	Р	20030211
US	2003-451065P <	Р	20030226
WO	2003-US8783	A 2	20030320
US	< 2003-502017P <	P	20030910
US	2004-563848P	P	20040419
US	2004-563849P	P	20040419
US	2004-563850P	P	20040419
US	2004-563852P	P	20040419
US	2004-565211P	P	20040422
US	2004-601452P	P	20040813
US	2004-606340P	P	20040901
US	2004-962125	A2	20041007
US	2004-971507	A2	20041021
US	2004-971912	A2	20041021
US	2004-971913	В2	20041021
US	2004-971926	A2	20041021
US	2004-977313	В2	20041028
US	2005-56869	A2	20050210

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

IT 337357-54-7 861995-84-8 861995-94-0 861995-97-3

ED Entered STN: 05 Aug 2005

One example of the disiloxanes includes a backbone with a first silicon and a second silicon. The first silicon is linked to a first substituent selected from a group consisting of: a first side chain that includes a cyclic carbonate moiety; a first side chain that includes a poly(alkylene oxide) moiety; and a first crosslink links the disiloxane to a second siloxane and that includes a poly(alkylene oxide) moiety. In some instance, the second silicon is linked to a second substituent selected from a group consisting of: a second side chain that includes a cyclic carbonate moiety, and a second side chain that includes a poly(alkylene oxide) moiety.

(electrolyte containing disiloxane for electrochem. devices)

RN 337357-54-7 HCAPLUS

CN 1,3-Dioxolan-2-one, 4,4'-[(1,1,3,3-tetramethyl-1,3-disiloxanediyl)bis(3,1-propanediyloxymethylene)]bis- (CA INDEX NAME)

RN 861995-84-8 HCAPLUS

CN Ethanol, 2-[2-(2-methoxyethoxy)ethoxy]-, polymer with 1,1,3,3,5,5-hexamethyltrisiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 1189-93-1

CMF C6 H20 O2 Si3

CM 2

CRN 112-35-6

CMF C7 H16 O4

RN 861995-94-0 HCAPLUS

CN 1,3-Dioxolan-2-one, 4-[[3-(1,1,3,3,3-pentamethyl-1-disiloxanyl)propoxy]methyl]- (CA INDEX NAME)

RN 861995-97-3 HCAPLUS

CN Poly(oxy-1, 2-ethanediyl), α -[(pentamethyldisiloxanyl)methyl]-

 ω -[3-(pentamethyldisiloxanyl)propoxy]- (9CI) (CA INDEX NAME)

INCL 429313000

IPCI H01M0006-18 [ICM, 7] IPCR H01M0006-18 [I,C*]; H01M0006-18 [I,A] NCL 429/313.000 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38 2996-92-1, Phenyltrimethoxysilane 21324-40-3, Lithium hexafluorophosphate 90076-65-6, Lithium bis(trifluoromethanesulfonyl)imide 244761-29-3, Lithium bis(oxalato)borate 337357-54-7 851904-00-2 **861995-84-8** 861995-85-9 861995-86-0 861995-87-1 861995-88-2 861995-89-3 861995-90-6 861995-91-7 861995-92-8 861995-93-9 861995-94-0 861995-95-1 861995-96-2 861995-97-3 (electrolyte containing disiloxane for electrochem. devices) 111-77-3, Di(ethylene glycol) methyl ether 112-35-6 1189-93-1, 1,1,3,3,5,5-Hexamethyltrisiloxane 1438-82-0, Pentamethyldisiloxane 3277-26-7 13752-97-1, Di(ethylene glycol) allyl methyl ether 15022-08-9, Allyl carbonate 19685-21-3, Tri(ethylene glycol) allyl methyl ether 27252-80-8, Poly(ethylene glycol) allyl methyl ether 58185-54-9, Tetra(ethylene glycol)

(electrolyte containing disiloxane for electrochem. devices)
OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)

diallyl ether 132388-53-5, Penta(ethylene glycol) allyl methyl ether

L48 ANSWER 3 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:1081100 HCAPLUS Full-text DOCUMENT NUMBER: 142:58108

TITLE: Silicone/polyurethane coated fabrics as airbag

with improved hold-up time

INVENTOR(S):
Lin, Shaow; Suzuki, Toshio; Toth, Simon

PATENT ASSIGNEE(S): Dow Corning Corporation, USA

SOURCE: PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

						KIND DATE		APPLICATION NO.									
	WO	2004	1090	08								2004-1	US17				0040601
		W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	AZ,	BA,	BB,	BG,		BW,	BY,	BZ,	CA,
			CH,	CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,
			GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KP,
			KR,	KΖ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,
			MX,	ΜZ,	NA,	NΙ,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,
			SE,	SG,	SK,	SL,	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,
			VC,	VN,	YU,	ZA,	ZM,	ZW									
		RW:	BW,	GH,	GM,	ΚE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,
			ΑM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	ВG,	CH,	CY,	CZ,
			DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,	ΙT,	LU,	MC,	NL,	PL,
			PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,
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	ΕP	1629	150			A1		2006	0301		EP 2	2004-	7539	85		2	0040601
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											WO 2	2004-	OPT /	211		N Z	0040601

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 17 Dec 2004

Fabrics having a coating comprising a reaction product of a silicone component derived from an aqueous silicone emulsion and a polyurethane component derived from an aqueous silicone dispersion, are particularly useful in the preparation of airbags having improved air or gas retention properties. A coated fabric comprises a fabric having a coating composition on at least a portion of the surface of the fabric, wherein the coating composition comprises a reaction product of: (A) 5 to 60 weight parts of a silicone component wherein the silicone component is derived from an aqueous silicone emulsion, and (B) 40 to 95 weight parts of a polyurethane component wherein the polyurethane component is derived from an aqueous polyurethane dispersion. The curable silicone emulsion comprises: (a) a curable organopolysiloxane containing at least two alkenyl groups, (b) an optional crosslinking agent such as an organohydrido silicon compound, (c) a cure agent in an amount sufficient to cure said organopolysiloxane such as a hydrosilylation catalyst.

IT 2530-83-8, Z 6040 2530-85-0,

3-Methacryloxypropyltrimethoxysilane 4369-14-6,

3-(Trimethoxysilyl)propyl acrylate

(adhesion promoter; silicone/polyurethane coated fabrics as airbag with improved hold-up time)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysily1)propoxy]methy1]- (CA INDEX NAME)

2530-85-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(trimethoxysilyl)propyl ester (CA INDEX NAME)

4369-14-6 HCAPLUS RN

CN 2-Propenoic acid, 3-(trimethoxysily1)propyl ester (CA INDEX NAME)

59942-04-0D, Dimethylvinylsilyl terminated ΤТ

> polydimethylsiloxane, polymers with vinyl-terminated vinyl-containing silicone and hydrogen-containing silicone

(silicone/polyurethane coated fabrics as airbag with improved hold-up time)

59942-04-0 HCAPLUS RN

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω -[(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C$$
 $=$ CH $=$ Si $=$ O $=$ Si $=$ O $=$ Si $=$ CH $=$ CH_2

IPCI D06N0003-14 [ICM, 7]; D06N0003-12 [ICS, 7]; D06M0015-564 [ICS, 7];

D06M0015-643 [ICS,7]; D06M0015-37 [ICS,7,C*]

IPCR D06M0015-37 [I,C*]; D06M0015-564 [I,A]; D06M0015-643 [I,A]; D06N0003-12 [I,C*]; D06N0003-12 [I,A]; D06N0003-14 [I,A]

40-5 (Textiles and Fibers) CC

Section cross-reference(s): 42 ΙT 78-08-0, Vinyltriethoxysilane 78-10-4, Tetraethoxysilane 1185-55-3, Methyltrimethoxysilane 2031-67-6, Methyltriethoxysilane 2530-83-8, Z 6040 2530-85-0, 3-Methacryloxypropyltrimethoxysilane 2551-83-9, Allyltrimethoxysilane 2768-02-7, Vinyltrimethoxysilane 2943-75-1, Octyltriethoxysilane 3388-04-3, 2-(3,4-Epoxycyclohexyl)ethyltrimethoxysilane 4369-14-6, 3-(Trimethoxysily1)propyl acrylate 10217-34-2, Coat-O-Sil 1770 16753-62-1, Vinylmethyldimethoxysilane 110539-70-3, Witcobond XW (adhesion promoter; silicone/polyurethane coated fabrics as airbag with improved hold-up time) 59942-04-0D, Dimethylvinylsilyl terminated polydimethylsiloxane, polymers with vinyl-terminated vinyl-containing silicone and hydrogen-containing silicone 155665-02-4D, Dimethylsilanediol-methylvinylsilanediol copolymer, dimethylvinylsilyl-terminated, polymers with vinyl-terminated silicone and hydrogen-containing silicone 156118-35-3D, Dimethylsilanediol-methylsilanediol copolymer, polymers with vinyl-terminated silicone (silicone/polyurethane coated fabrics as airbag with improved hold-up time) OS.CITING REF COUNT: THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS) THERE ARE 3 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: 3 THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L48 ANSWER 4 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:823006 HCAPLUS Full-text DOCUMENT NUMBER: 141:334861 TITLE: Crosslinked polyoxyalkylene-polysiloxanes for use as nonaqueous salt-type electrolytes for lithium secondary batteries Gambut, Lucile; George, Catherine; Vergelati, INVENTOR(S): Caroll; Pujol, Jean Marc PATENT ASSIGNEE(S): Rhodia Chimie, Fr. Fr. Demande, 24 pp. SOURCE: CODEN: FRXXBL DOCUMENT TYPE: Patent LANGUAGE: French FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE _____ _____ ____ _____ _____ A1 FR 2853319 20041008 FR 2003-4157 20030403 <--FR 2853319 B1 20050506 WO 2004090038 A1 20041021 WO 2004-FR709 <--W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD,

RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM,

SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ,

VC, VN, YU, ZA, ZM, ZW

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AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE,
             DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT,
             RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW,
             ML, MR, NE, SN, TD, TG
     EP 1608706
                          Α1
                                20051228
                                            EP 2004-742319
                                                                    20040323
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
             PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU,
             PL, SK
     CN 1788055
                                20060614
                                            CN 2004-80013112
                          Α
                                                    <--
     KR 2006002936
                                20060109
                          Α
                                            KR 2005-718921
                                                                    20051004
                                                    <--
     US 20090035655
                          Α1
                                20090205
                                            US 2007-553058
                                                                    20070406
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PRIORITY APPLN. INFO.:
                                            FR 2003-4157
                                                                A 20030403
                                                   <--
                                            WO 2004-FR709
                                                                    20040323
                                                                W
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 141:334861

ED Entered STN: 08 Oct 2004

AB Polymeric electrolytes for lithium secondary batteries consist of: (1) a polyorganosiloxane containing ≥2 C2-6-alkenylsilane or -alkenylsiloxane, and includes a polyoxyalkylene ether function, (2) a second polyorganosiloxane containing ≥2 (preferably 0.4-10) active Si-H bonds per mol., (3) a hydrosilylation catalyst (especially a Karstedt-type complex), and (4) ≥1 salt electrolyte. The polyoxyalkylene ether functions are derived from polyoxyethylene, polyoxypropylene, or their mono-Me ethers. Suitable salt electrolytes include LiClO4, LiBF4, LiAsF6, CF3SO3Li, LiN(CF3SO2)2, and LiN(C2F5SO2)2 in a non-aqueous electrolyte solvent, as well as other cations (e.g., a transition metal cations, selected from Mn, Fe, Co, Ni, Cu, Zn, Ca, and Ag).

TT 771505-05-6P, Dimethoxysilanediol graft polymer with octamethyltetracyclosiloxane, oxirane and tetramethyltetravinylcyclotetrasiloxane, methyl ether (battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries)

RN 771505-05-6 HCAPLUS

CN Silicic acid (H4SiO4), dimethyl ester, polymer with octamethylcyclotetrasiloxane, oxirane and 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclotetrasiloxane, methyl ether, graft (9CI) (CA INDEX NAME)

CM 1

CRN 67-56-1 CMF C H4 O

нзс—он

CM 2

CRN 771505-04-5

CMF (C12 H24 O4 Si4 . C8 H24 O4 Si4 . C2 H8 O4 Si . C2 H4 O) \times

CCI PMS

CM 3

CRN 3555-58-6 CMF C2 H8 O4 Si

CM 4

CRN 2554-06-5

CMF C12 H24 O4 Si4

CM 5

CRN 556-67-2

CMF C8 H24 O4 Si4

CM 6

CRN 75-21-8 CMF C2 H4 O



ΙT

Polyoxyalkylenes, uses

MeO
$$CH_2-CH_2-O$$
 n $(CH_2)_3-S_{i-Me}$ Ne

IPCI C08G0077-20 [ICM,7]; C08G0077-00 [ICM,7,C*]; C08L0083-07 [ICS,7]; C08L0083-00 [ICS,7,C*]; C08K0003-00 [ICS,7]; H01M0010-22 [ICS,7]; H01M0010-20 [ICS, 7, C*]; H01B0001-12 [ICS, 7] IPCR C08G0077-00 [I,C*]; C08G0077-20 [I,A]; C08G0077-42 [I,A]; C08K0003-00 [I,C*]; C08K0003-00 [I,A]; C08L0083-00 [I,C*]; C08L0083-04 [I,A]; C08L0083-07 [I,A]; C08L0083-12 [I,A]; H01B0001-04 [I,C*]; H01B0001-04 [I,A]; H01B0001-12 [I,C*]; H01B0001-12 [I,A]; H01M0006-18 [I,C*]; H01M0006-18 [I,A]; H01M0008-10 [I,C*]; H01M0008-10 [I,A]; H01M0010-20 $[I,C^*]$; H01M0010-22 [I,A]; H01M0010-36 $[I,C^*]$; H01M0010-36 [I,A]CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 35, 38 ST crosslinked polymer electrolyte polyoxyalkylene polysiloxane lithium battery; nonaq battery polyoxyalkylene polysiloxane electrolyte; hydrosilylation polyoxyalkylene polysiloxane crosslinking battery electrolyte; Karstedt hydrosilylation polyoxyalkylene polysiloxane battery electrolyte Polysiloxanes, uses ΙT (battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) ΙT Transition metal salts (battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) ΤТ Hydrosilylation Hydrosilylation catalysts (crosslinked polyoxyalkylene-polysiloxanes for use as nonag. salt-type electrolytes for lithium secondary batteries)

(di-Me, Me hydrogen polysiloxane-, battery electrolytes containing; arosslinked polyoxyalkylene-polysiloxanes for use as nonag. salt-type electrolytes for lithium secondary batteries) ΙT Polysiloxanes, uses (di-Me, Me hydrogen, polyoxyalkylene-, battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonag. salt-type electrolytes for lithium secondary batteries) Battery electrolytes TΤ (nonaq.; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) Polysiloxanes, uses ΤТ (polyoxyalkylene-, battery alectrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) Polyoxyalkylenes, uses TT (polysiloxane-, battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) 771505-05-69, Dimethoxysilanediol graft polymer with TT octamethyltetracyclosiloxane, oxirane and tetramethyltetravinylcyclotetrasiloxane, methyl ether (battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) IT 67-68-5, Dimethyl sulfoxide, uses 96-48-0, γ -Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate Propylene carbonate 109-99-9, Tetrahydrofuran, uses 110-71-4 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 646-06-0, 1,3-Dioxolane 7439-89-6D, Iron, salts 7439-96-5D, Manganese, salts 7440-02-0D, Nickel, salts 7440-22-4D, Silver, 7440-48-4D, Cobalt, salts 7440-50-8D, Copper, salts 7440-66-6D, Zinc, salts 7440-70-2D, Calcium, salts 7791-03-9, Lithium perchlorate 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24991-55-7, Polyethylene qlycol dimethyl ether 33454-82-9, Lithium trifluoromethanesulfonate 90076-65-6 132843-44-8 (battery electrolytes containing; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) 118529-51-42 TТ (synthesis and polymerization of; crosslinked polyoxyalkylene-polysiloxanes for use as nonaq. salt-type electrolytes for lithium secondary batteries) REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR 4 THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L48 ANSWER 5 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN 2004:330977 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 140:360270 TITLE: Organic-inorganic hybrid proton conductor and fuel cell INVENTOR(S): Wariishi, Koji Fuji Photo Film Co., Ltd., Japan PATENT ASSIGNEE(S):

20

Jpn. Kokai Tokkyo Koho, 22 pp.

CODEN: JKXXAF

Pat.ent.

SOURCE:

DOCUMENT TYPE:

<--

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. PATENT NO. KIND DATE DATE ____ _____ _____ JP 2004127580 20040422 JP 2002-286860 20020930 A <--JP 2002-286860 PRIORITY APPLN. INFO.: 20020930

ED Entered STN: 23 Apr 2004

GΙ

$$A = \begin{bmatrix} L - Si - X3?m(R^1)m \end{bmatrix}_n = \begin{bmatrix} R^3 \\ \dot{c} \\ \dot{R}^4 \end{bmatrix}_{n_1} = \begin{bmatrix} R^5 \\ \dot{s}i - O \end{bmatrix}_{n_2} \begin{bmatrix} R^7 \\ \dot{s}i \\ \dot{R}^6 \end{bmatrix}$$

$$I = III$$

$$III = III$$

The hybrid H+ conductor contains a H+ source and a 3-dimensional crosslinked product of a precursor I [R1 = (substituted) alkyl, aryl, or heterocyclic group, X = halogen or OR2, R2 = H, alkyl, aryl, or cyclic group, L = bivalent connecting group, p = integer 0-2, n = integer 2-10, A = connecting group II or III, n1 and n2 = integer 1-20, R3 and R4 = H or (substituted) alkyl or aryl group or single bond, R5 and R6 = (substituted) alkyl or aryl group, when n1 and n2 \geq 2, the R3, R4, R5, and R6 can be the same or different or join together to form rings] formed by a sol-gel reaction. Preferably, the H+ source is selected from H3PO4, H3PO3, their esters, and phosphotungstic acid, and tungsten oxy complexes.

IT 681234-92-4 681234-96-8

(compns. of organic-inorg. hybrid proton conductor for fuel cell electrolytes)

RN 681234-92-4 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(11,11-diethoxy-1,1-dimethyl-6-oxo-12-oxa-5,7-diaza-1,11-disilatetradec-1-yl)- ω -[(11,11-diethoxy-1,1-dimethyl-6-oxo-12-oxa-5,7-diaza-1,11-disilatetradec-1-yl)oxy]-, polymer with (triethoxysilyl)benzene (CA INDEX NAME)

CM 1

CRN 681234-91-3

CMF (C2 H6 O Si)n C30 H70 N4 O9 Si4

CCI PMS

PAGE 1-B

CM 2

CRN 780-69-8 CMF C12 H20 O3 Si

RN 681234-96-8 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(15,15-diethoxy-1,1-dimethyl-10-oxo-6,9,16-trioxa-11-aza-1,15-disilaoctadec-1-yl)- ω -[(15,15-diethoxy-1,1-dimethyl-10-oxo-6,9,16-trioxa-11-aza-1,15-disilaoctadec-1-yl)oxy]-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 681234-95-7

CMF (C2 H6 O Si)n C36 H80 N2 O13 Si4

CCI PMS

C08L0101-00 [ICS,7,C*]; H01B0001-06 [ICS,7]; H01M0008-10 [ICS,7] IPCR C08K0003-00 [I,C*]; C08K0003-32 [I,A]; C08K0005-00 [I,C*]; C08K0005-52 [I,A]; C08L0101-00 [I,C*]; C08L0101-10 [I,A]; H01B0001-06 [I,C*]; H01M0008-02 [I,A]; H01M0008-10 [I,A]; H01M0008-10 [I,C*]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 681234-89-9 681234-90-2 681234-92-4 681234-94-6 681234-96-8

(compns. of organic-inorg. hybrid proton conductor for fuel cell electrolytes)

L48 ANSWER 6 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2004:292223 HCAPLUS Full-text

DOCUMENT NUMBER: 140:324191

TITLE: Dye-sensitized solar cells with molten salt

electrolyte impregnated in crosslinked

polymer network

INVENTOR(S): Komiya, Ryoichi; Yamanaka, Ryohsuke; Han, Liyuan;

Mitate, Takehito; Ishiko, Eriko; Kono, Michiyuki

PATENT ASSIGNEE(S): Sharp Corporation, Japan; Dai-Ichi Kogyo Seiyaku

Co., Ltd.

SOURCE: PCT Int. Appl., 54 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.					KIND DATE		APPLICATION NO.					DATE				
	WO	2004	0301	39		A1	_	2004	0408	1	WO 2	003-	 JР12 	115		2	0030922
			CN, GD, KZ, MZ, SK, YU, GH,	CO, GE, LC, NI, SL, ZA, GM,	CR, GH, LK, NO, SY, ZM, KE,	CU, GM, LR, NZ, TJ, ZW LS,	CZ, HR, LS, OM, TM,	AU, DE, HU, LT, PG, TN,	DK, ID, LU, PH, TR,	DM, IL, LV, PL, TT,	DZ, IN, MA, PT, TZ,	BG, EC, IS, MD, RO, UA,	BR, EE, JP, MG, RU, UG,	EG, KE, MK, SC, US,	ES, KG, MN, SD, UZ,	FI, KP, MW, SE, VC,	GB, KR, MX, SG, VN,
	AU	2003	SI, NE,	SK, SN,	TR, TD,	BF, TG	ВJ,	GR, CF, 2004	CG,	CI,	CM,		GN,	GQ,		ML,	
												<					
		2003 1551		56		B2 A1		2008 2005		:	E P 2		7984 	55		2	0030922
		R:						ES,									MC, HU, SK
	CN	1682		111,	51,	Α						003-					0030922
	CN	1003	5206	4		С		2007	1128								
	US	2005	0229	966		A1		2005	1020	1	US 2	005-	5288 	80		2	0 050609
PRIOR	RIT?	APP	LN.	INFO	.:							-					0020925
											JP 2	002-	2798	84	Ž	A 2	0020925

<--WO 2003−JP12115 W 20030922

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 09 Apr 2004

AB The molten salt type electrolyte for solar cells are impregnated in 3-dimensional network of a crosslinked copolymer between a compound having isocyanate groups and a compound having amino groups, at least one of the isocyanate and amino compds. are polymer of mol. weight 500-100,000. Optionally, amino group-containing compound may be replaced with OH or carboxylic acid group-containing compound. The polymer is preferably selected from polyethers, polyesters, polycaprolactones, polysiloxanes, polyvinylpyrrolidones, polycarbonates, and polyphosphazenes. The impregnation of the fused salt in polymer network reduces the chance of electrolyte leakage and also makes the fabrication process simpler.

IT 392304-92-6P 467219-07-4P

(dye-sensitized solar cells containing electrolyte impregnated in crosslinked polymer network)

RN 392304-92-6 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[[3-(2-

hydroxyethoxy)propyl]dimethylsilyl]- ω -[[[3-(2-hydroxyethoxy)propyl]dimethylsilyl]oxy]-, polymer with 1,3-diisocyanatomethylbenzene (CA INDEX NAME)

CM 1

CRN 156327-07-0

CMF (C2 H6 O Si)n C14 H34 O5 Si2

CCI PMS

PAGE 1-B

<u>— СН2 — ОН</u>

CM 2

CRN 26471-62-5

CMF C9 H6 N2 O2

CCI IDS

D1**—** Me

RN 467219-07-4 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[(4-chloro-4-oxobutyl)dimethylsilyl]- ω -[[(4-chloro-4-oxobutyl)dimethylsilyl]oxy]-, polymer with 1,3-diisocyanatomethylbenzene and Phantol PL 2010 (9CI) (CA INDEX NAME)

CM 1

CRN 467216-83-7 CMF Unspecified CCI PMS, MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

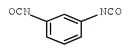
CM 2

CRN 155886-23-0 CMF (C2 H6 O Si)n C12 H24 C12 O3 Si2 CCI PMS

$$C1-\overset{\text{O}}{C}-(CH_2)_3-\overset{\text{Me}}{\underset{\text{Me}}{\text{Ji}}}-\overset{\text{Me}}{\underset{\text{Me}}{\text{Ji}}}-0-\overset{\text{Me}}{\underset{\text{Me}}{\text{Ji}}}-0-\overset{\text{Me}}{\underset{\text{Me}}{\text{Ji}}}-(CH_2)_3-\overset{\text{O}}{\underset{\text{C}}{\text{C-Cl}}}$$

CM 3

CRN 26471-62-5 CMF C9 H6 N2 O2 CCI IDS



D1**—** Me

IPCI H01M0014-00 [ICM,7]; H01L0031-04 [ICS,7]; H01B0001-12 [ICS,7]
IPCR H01B0001-12 [I,C*]; H01B0001-12 [I,A]; H01G0009-20 [I,C*]; H01G0009-20
[I,A]; H01M0014-00 [I,C*]; H01M0014-00 [I,A]

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CC
    52-2 (Electrochemical, Radiational, and Thermal Energy
    Technology)
    Section cross-reference(s): 37
    Polycarbonates, uses
ΙT
    Polyesters, uses
    Polyoxyalkylenes, uses
    Polyphosphazenes
    Polysiloxanes, uses
    Polyureas
    Polyurethanes, uses
        (dye-sensitized solar cells containing electrolyte impregnated in
        crosslinked polymer network)
    Solar cells
ΙT
        (dye-sensitized; electrolyte impregnated in crosslinked
       polymer network for)
ΙT
    Polyoxyalkylenes, uses
        (reaction products with polyphosphazene and diisocyanates;
        dye-sensitized solar cells containing electrolyte impregnated in
        crosslinked polymer network)
    9003-39-8P, Polyvinylpyrrolidone
                                       678188-26-6P
ΙT
        (blends; dye-sensitized solar cells containing electrolyte impregnated
        in crosslinked polymer network)
IT
     4098-71-9DP, reaction products with polyphosphazene and
                       25231-98-5DP, reaction products with
    polyoxyalkylenes
    polyoxyalkylenes and diisocyanates 25322-68-3DP, PEG, reaction
    products with polyphosphazene and diisocyanates
                                                      26085-02-9DP,
    Poly[nitrilo(dichlorophosphoranylidyne)], reaction products with
    polyoxyalkylenes and diisocyanates 26471-62-5DP, reaction products
    with polyphosphazene and polyoxyalkylenes 26915-75-3DP, reaction
    products with polyphosphazene and diisocyanates
                                                    31494-81-2DP,
    reaction products with polyphosphazene and diisocyanates
    107882-89-3P
                  123384-71-4P 125098-70-6P
                                                152334-44-6P
                   308142-14-5P 392304-92-6P
    204760-78-1P
                                                 466696-68-4P
    466696-69-5P 466696-71-9P 466696-74-2P 467218-95-7P
    467218-98-0P 467219-02-9P 467219-07-4P 678188-23-3P
    678188-24-4P 678188-25-5P 678188-27-7P 678966-33-1P
    678966-34-2P 678966-35-3P
                                  678966-37-5P 678966-38-6P
    678966-39-7P 678966-40-0P
        (dye-sensitized solar cells containing electrolyte impregnated in
        crosslinked polymer network)
    631-40-3, Tetrapropylammonium iodide 65039-05-6,
ΙT
    1-Butyl-3-methylimidazolium iodide 143314-16-3,
    1-Ethyl-3-methylimidazolium tetrafluoroborate 174501-65-6,
    1-Butyl-3-methylimidazolium tetrafluoroborate 178631-05-5,
    1-Hexyl-3-methylimidazolium iodide 188589-28-8,
    1-Octyl-3-methylimidazolium iodide 203389-28-0, 1-Butylpyridinium
    tetrafluoroborate
                       210230-43-6 222634-95-9 268212-75-5
    268536-05-6 313351-53-0 313351-55-2
                                              313351-62-1 321746-49-0
    608140-12-1
                 678188-20-0
                                678188-22-2
        (electrolyte; dye-sensitized solar cells containing electrolyte
        impregnated in crosslinked polymer network)
OS.CITING REF COUNT:
                        1
                              THERE ARE 1 CAPLUS RECORDS THAT CITE THIS
                              RECORD (1 CITINGS)
REFERENCE COUNT:
                        8
                              THERE ARE 8 CITED REFERENCES AVAILABLE FOR
                              THIS RECORD. ALL CITATIONS AVAILABLE IN THE
                              RE FORMAT
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L48 ANSWER 7 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:551208 HCAPLUS Full-text DOCUMENT NUMBER: 139:101535

TITLE: Production of oxyalkylene-containing

acrylate-terminated polysiloxane

crosslinking agents

INVENTOR(S): Kang, Yongku; Lee, Changjin; Lee, Won Sil; Noh,

Kun Ae

PATENT ASSIGNEE(S): Korea Research Institute of Chemical Technology,

S. Korea

SOURCE: U.S. Pat. Appl. Publ., 18 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE	
US 20030134968	A1	20030717	US 2002-282214		20021028	
US 6783897 KR 2003040618	B2 A	20040831 20030523	KR 2001-70969		20011115	
JP 2003277506	A	20031002	JP 2002-324866		20021108	
JP 3749217 PRIORITY APPLN. INFO.:	B2	20060222	KR 2001-70969	А	20011115	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 18 Jul 2003

A crosslinking agent comprises Me siloxane polymer backbone, a poly(alkylene AB oxide) branches and from 2 to 4 of acrylate groups at both terminals. A solid polymer electrolyte composition comprises (a) 0.1-80% of the crosslinking agent, (b) 0.1-80% of a plasticizer selected from poly(alkylene glycol) dialkyl ethers and non-aqueous polar solvents, (c) 3-30% of a lithium salt, and (d) 0.5-5% of a curing initiator. The crosslinkable solid polymer electrolyte composition has a high ionic conductivity at room temperature and can be readily formed into a film suitable for use in large-size lithiumpolymer secondary batteries applicable to elec. cars, power storage devices for power leveling, as well as in small-size lithium-polymer secondary batteries applicable to video cameras and portable data terminals, such as cellular phones and notebook computers. Thus, tri(ethylene glycol) allyl Me ether was hydrosilylated with 2,4,6,8-tetramethylcyclotetrasiloxane in the presence of a platinum catalyst producing tetrafunctional tri(ethylene qlycol)-substituted D4 monomer in 97.4% yield. The monomer was polymerized in the presence of 1,3-di(3-acryloyloxypropyl)-1,1,3,3- tetramethyldisiloxane terminating agent and sulfuric acid to obtain a polyoxyethylene-grafted acryloyloxy-terminated polysiloxane used as a crosslinkable component in solid polymer electrolyte compns.

IT 131718-86-0P 362060-08-0P 561065-47-2P 561065-48-3P

(monomer; production of oxyalkylene-containing acrylate-terminated
polysiloxane crosslinking agents)

RN 131718-86-0 HCAPLUS

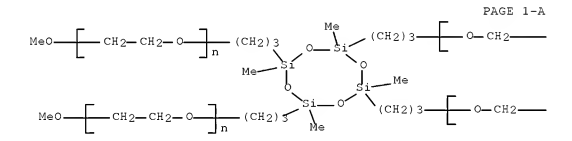
CN Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetra-4,7,10,13-tetraoxatetradec-1-yl- (CA INDEX NAME)

PAGE 1-B

$$-$$
 (CH₂) 3-0-CH₂-CH₂-O-CH₂-CH₂-O-CH₂-OMe

RN 362060-08-0 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), $\alpha,\alpha',\alpha'',\alpha'''$ [(2,4,6,8-tetramethylcyclotetrasiloxane-2,4,6,8-tetray1)tetra-3,1propanediy1]tetrakis[ω -methoxy- (CA INDEX NAME)



PAGE 1-B

$$-$$
 CH₂ $-$ OMe

RN 561065-47-2 HCAPLUS

CN 2,5,8,11-Tetraoxadodecanoic acid, 1,1'-[(2,4,6,8-tetramethylcyclotetrasiloxane-2,4,6,8-tetrayl)tetra-3,1-

propanediyl] ester (CA INDEX NAME)

PAGE 1-A

MeO-CH₂-CH₂-O-CH₂-CH₂-O-CH₂-CH₂-O-CH₂-O-CH₂-O-CH₂)

MeO-CH₂-CH₂-O-CH₂-CH₂-O-CH₂-CH₂-O-CH₂-O-CH₂-O-CH₂)

PAGE 1-B

$$-(CH_2)_3-O-CH_2-CH_2-O-CH_2-CH_2-O-CH_2-CH_2-OMe$$
 $-(CH_2)_3-O-CH_2-CH_2-O-CH_2-CH_2-O-CH_2-CH_2-OMe$
 $-(CH_2)_3-O-CH_2-CH_2-O-CH_2-CH_2-O-CH_2-CH_2-OMe$

RN 561065-48-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α , α ', α '', α '''[(2,4,6,8-tetramethylcyclotetrasiloxane-2,4,6,8-tetrayl)tetrakis(3,1propanediyloxycarbonyl)]tetrakis[ω -methoxy- (CA INDEX NAME)

PAGE 1-A

eO CH₂ CH₂ O O (CH₂) 3 O Si O CH₂ 3 O O CH₂ Si O CH₂ Si

PAGE 1-B

$$\begin{array}{c|c} O & & \\ \hline & O - CH_2 - CH_2 \\ \hline & n \end{array}$$
 OMe

IT 561065-50-7DP, acryloyloxy-terminated 561065-51-8P 561065-52-9DP, acryloyloxy-terminated 561065-53-0P 561065-55-2DP, acryloyloxy-terminated (production of oxyalkylene-containing acrylate-terminated positions)

(production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents)

RN 561065-50-7 HCAPLUS

CN Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetrakis(4,7,10,13-tetraoxatetradec-1-yl)-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 131718-86-0 CMF C44 H96 O20 Si4

PAGE 1-B

RN 561065-51-8 HCAPLUS

CN Poly[oxy(1-methy1-5,8,11,14-tetraoxa-1-silapentadec-1-ylidene)], $\alpha-[\text{dimethy1}[3-[(1-\text{oxo}-2-\text{propeny1})\text{oxy}]\text{propy1}]\text{sily1}]-\omega-\\ [[\text{dimethy1}[3-[(1-\text{oxo}-2-\text{propeny1})\text{oxy}]\text{propy1}]\text{sily1}]\text{oxy}]- \text{ (9CI)} \quad \text{(CA INDEX NAME)}$

PAGE 1-B

____ CH2

RN 561065-52-9 HCAPLUS

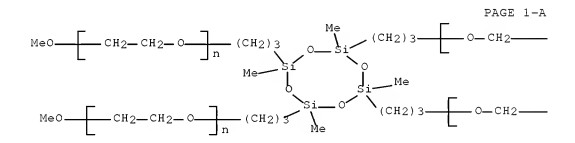
CN Poly(oxy-1,2-ethanediyl), $\alpha,\alpha',\alpha'',\alpha'''$ [(2,4,6,8-tetramethylcyclotetrasiloxane-2,4,6,8-tetrayl)tetra-3,1propanediyl]tetrakis[ω -methoxy-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 362060-08-0

CMF (C2 H4 O)n (C2 H4 O)n (C2 H4 O)n (C2 H4 O)n C20 H48 O8 Si4

CCI PMS

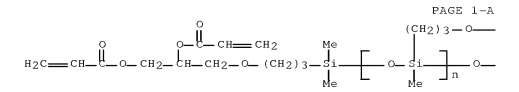


PAGE 1-B

$$-CH_2$$
 OMe

$$-$$
 CH₂ $-$ OMe

RN 561065-53-0 HCAPLUS CN Poly[oxy(1-methyl-5,8,11,14-tetraoxa-1-silapentadec-1-ylidene)], $\alpha-[[3-[2,3-bis[(1-oxo-2-propenyl)oxy]propoxy]propyl]dimethylsilyl]-\omega-[[[3-[2,3-bis[(1-oxo-2-propenyl)oxy]propoxy]propyl]dimethylsilyl]oxy]- (9CI) (CA INDEX NOTE)$



PAGE 1-B

NAME)

RN 561065-55-2 HCAPLUS
CN Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetrakis(4,7,10,13-tetraoxatetradec-1-yl)-, polymer with $\alpha,\alpha',\alpha'',\alpha'''-[(2,4,6,8-tetrawethylcyclotetrasiloxane-2,4,6,8-tetrayl)tetra-3,1-propanediyl]tetrakis[<math>\omega$ -methoxypoly(oxy-1,2-ethanediyl)] (9CI) (CA INDEX NAME)

CRN 362060-08-0 CMF (C2 H4 O)n (C2 H4 O)n (C2 H4 O)n (C2 H4 O)n C20 H48 O8 Si4 CCI PMS

PAGE 1-B

$$-CH_2$$
 OMe

$$-$$
 CH₂ $-$ OMe

CM 2

CRN 131718-86-0 CMF C44 H96 O20 Si4

$$--$$
 CH2 $-$ CH2 $-$ O $-$ CH2 $-$ CH2 $-$ O $-$ CH2 $-$ CH2 $-$ OMe

$$-$$
 (CH₂) 3 $-$ 0 $-$ CH₂ $-$ CH₂ $-$ 0 $-$ CH₂ $-$ CH₂ $-$ O $-$ CH₂ $-$ CH₂ $-$ OMe

IT 104104-82-7P

(production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents)

RN 104104-82-7 HCAPLUS

CN 4,9,14-Trioxa-8,10-disilaheptadecane-1,2,16,17-tetrol, 8,8,10,10-tetramethyl- (CA INDEX NAME)

IT 17898-71-4P 561065-49-4P (terminating agent: production of o

(terminating agent; production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents)

- RN 17898-71-4 HCAPLUS
- CN 2-Propenoic acid, (1,1,3,3-tetramethyl-1,3-disiloxanediyl)di-3,1-propanediyl ester (CA INDEX NAME)

- RN 561065-49-4 HCAPLUS
- CN 2-Propenoic acid, 1,1',1'',1'''-[(1,1,3,3-tetramethyl-1,3-disiloxanediyl)bis(3,1-propanediyloxy-3,1,2-propanetriyl)] ester (CA INDEX NAME)

PAGE 1-B

INCL 524588**0**00

IPCI C08F0008-00 [ICM, 7]

- IPCR C08J0005-18 [I,C*]; C08J0005-18 [I,A]; C08F0030-00 [I,C*]; C08F0030-08
 [I,A]; C08F0230-00 [I,C*]; C08F0230-08 [I,A]; C08F0299-00 [I,C*];
 C08F0299-08 [I,A]; C08G0077-00 [I,C*]; C08G0077-38 [I,A]; C08G0077-46
 [I,A]; C08L0071-00 [I,C*]; C08L0071-02 [I,A]; C08L0083-00 [I,C*];
 C08L0083-12 [I,A]; H01B0001-06 [I,C*]; H01B0001-06 [I,A]; H01M0010-36
 [I,C*]; H01M0010-40 [I,A]; C08K0005-00 [I,C*]; C08K0005-5415 [I,A]
- NCL 524/588.000; 429/313.000; 522/099.000; 524/366.000; 524/401.000; 528/024.000
- CC 35-3 (Chemistry of Synthetic High Polymers) Section cross-reference(s): \$2
- ST acrylate terminated polyoxyalkylene graft polysiloxane crosslinking agent; lithium salt acrylate terminated

10/553,058 polyoxyalkylene polysiloxane solid electrolyte; solid polymer ionic conductor lithium secondary battery ΙT Polysiloxanes, preparation (acrylate-terminated; oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents for use in lithium secondary batteries) ΙT Secondary batteries (lithium; oxyalkylene-containing acrylate-terminated polysiloxane axosslinking agents for use in lithium secondary batteries) Crosslinking agents ΙT (oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents for use in lithium secondary batteries) Polysiloxanes, preparation ΙΤ (polyoxyalkylene-, graft; oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents for use in lithium secondary batteries) ΙT Polysiloxanes, preparation (polyoxyethylene-, graft; oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents for use in lithium secondary batteries) Polyoxyalkylenes, preparation TT (polysiloxane-, graft; oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents for use in lithium secondary batteries) 131718-86-0P 362060-08-0P 561065-47-2P ΤТ 561065-48-3P (monomer; production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents) 561065-50-7DP, acryloyloxy-terminated 561065-51-89 ΤТ 561065-53-0P 561065-52-9DP, acryloyloxy-terminated 561065-55-2DP, acryloyloxy-terminated (production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents) ΙT 18001-97-3P 19685-21-3P, Tri(ethylene glycol) allyl methyl ether 27252-80-8P, Poly(ethylene glycol) allyl methyl ether 86321-17-7P 104104-82-79 173924-06-6P 173924-07-7P 561065-46-1P (production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents) 106-95-6, Allyl bromide, reactions 107-18-6, Allyl alcohol, ΤТ 112-35-6, Tri(ethylene glycol) monomethyl ether 123-34-2, 3-Allyloxy-1,2-propanediol 530-62-1, 1,1'-Carbonyldiimidazole 814-68-6, Acryloyl chloride 2,4,6,8-Tetramethylcyclotetrasiloxane 3277-26-7, 1,1,3,3-Tetramethyldisiloxane 9004-74-4, Poly(ethylene glycol) monomethyl ether (production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents) ΤТ 17898-71-4P 561065-49-4P (terminating agent; production of oxyalkylene-containing acrylate-terminated polysiloxane crosslinking agents) OS.CITING REF COUNT: THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (7 CITINGS) REFERENCE COUNT: THERE ARE 18 CITED REFERENCES AVAILABLE FOR 18 THIS RECORD. ALL CITATIONS AVAILABLE IN THE

L48 ANSWER 8 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:531549 HCAPLUS Full-text DOCUMENT NUMBER: 139:103723

TITLE: Polymer solid electrolyte and battery

RE FORMAT

INVENTOR(S):
Miura, Katsuhito; Murakami, Satoshi; Tabuchi,

Masato; Nakamura, Seiji

PATENT ASSIGNEE(S): Daiso Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003197030	A	20030711	JP 2001-392067	20011225
			<	
JP 40 8 9221	В2	20080528		
PRIORITY APPLN. INFO.:			JP 2001-392067	20011225

ED Entered STN: 11 Jul 2003

AB The electrolyte, especially for a secondary lithium battery, contains a polyether copolymer, having a siloxane bond in its side chain, and an electrolyte salt compound The battery has the above electrolyte, a cathode, and an anode.

IT 558474-53-6 558474-55-8

(electrolytes containing crosslinked ether copolymers for secondary lithium batteries)

RN 558474-53-6 HCAPLUS

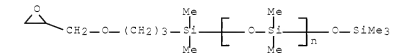
CN Poly[oxy(dimethylsilylene)], α -[dimethyl[3- (oxiranylmethoxy)propyl]silyl]- ω -[(trimethylsilyl)oxy]-, polymer with methyloxirane, oxirane and [(2-propenyloxy)methyl]oxirane (9CI) (CA INDEX NAME)

CM 1

CRN 157723-26-7

CMF (C2 H6 O Si)n C11 H26 O3 Si2

CCI PMS



CM 2

CRN 106-92-3 CMF C6 H10 O2

CRN 75-56-9 CMF C3 H6 O



CM 4

CRN 75-21-8 CMF C2 H4 O

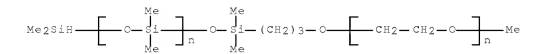


RN 558474-55-8 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(dimethylsilyl)- ω -[(dimethylsilyl)oxy]-, polymer with diblock α -(dimethylsilyl)- ω -[[(3-hydroxypropyl)dimethylsilyl]oxy]poly[oxy(dimethylsilylene)] ether with α -methyl- ω -hydroxypoly(oxy-1,2-ethanediyl), oxirane, [(2-propenyloxy)methyl]oxirane and 2,5,8,11-tetraoxadodec-1-yloxirane (9CI) (CA INDEX NAME)

CM 1

CRN 524938-89-4 CMF (C2 H6 O Si)n (C2 H4 O)n C8 H22 O2 Si2 CCI PMS

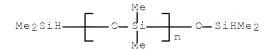


CM 2

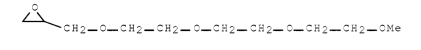
CRN 115254-29-0

CMF (C2 H6 O Si)n C4 H14 O Si2

CCI PMS

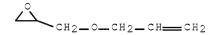


CRN 73692-54-3 CMF C10 H20 O5



CM 4

CRN 106-92-3 CMF C6 H10 O2



CM 5

CRN 75-21-8 CMF C2 H4 O



IPCI H01B0001-06 [I,A]; H01M0010-36 [I,A]; C08G0065-336 [I,A]; C08G0065-00 [I,C*]; C08K0003-00 [I,A]; C08L0071-02 [I,A]; C08L0071-00 [I,C*]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT Battery electrolytes

(electrolytes containing crosslinked ether copolymers for secondary lithium batteries)

IT Polyethers, uses

(electrolytes containing crosslinked ether copolymers for secondary lithium batteries)

IT Secondary batteries

(lithium; electrolytes containing crosslinked ether copolymers for secondary lithium batteries)

IT 7439-93-2, Lithium, uses

(anode; electrolytes containing crosslinked ether copolymers for secondary lithium batteries)

IT 108-32-7, Propylene carbonate 12190-79-3, Cobalt lithium oxide (CoLiO2) 90076-65-6 \$58474-53-6 \$58474-55-8

(electrolytes containing crosslinked ether copolymers for secondary lithium batteries)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)

L48 ANSWER 9 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2003:77216 HCAPLUS Full-text

DOCUMENT NUMBER: 138:138870

TITLE: Modified silicon-based UV absorbers useful in

crosslinkable polysiloxane coatings via

sol-gel polymerization

INVENTOR(S): Payne, Donald N.; Wang, Yei-Ping H. PATENT ASSIGNEE(S): Guardian Industries Corp., USA

SOURCE: U.S. Pat. Appl. Publ., 15 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
US 20030020049	A1	20030130	US 2001-917280	20010730		
			<			
US 6649212	B2	20031118				
PRIORITY APPLN. INFO.:			US 2001-917280	20010730		

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 31 Jan 2003

AB A UV-radiation absorbing compound comprises (1) a polymerizable siloxane monomer having the formula (CH2OCHCH2)-Rz-[(Ra(OR)b-Si-O-Si-Ra(OR)b)]c-Rz-(CH2OCHCH2), where (CH2OCHCH2) is an epoxy group, Rz is an organic group bonded to a siloxane Si atom and epoxy groups, Ra is an organic group bonded to a siloxane Si atom and comprises 1-6 carbon atoms, (OR)b is an alkoxy-group where R is an organic radical having 1-6 carbon atoms, a and $b \ge 1$, and (a+b) = 3, $c \ge 1$ and represents the number of Si-O-Si repeat units, and (2) a second monomer derived from an UV-absorbing aromatic compound having ≥2 aromatic hydroxy groups reactive with epoxy groups on the first monomer. A method of preparing a UV-absorbing polymer material useful in UV screening film comprises the steps of (a) providing the epoxy-terminated siloxane monomer to a reaction vessel, (b) providing a hydroxy-containing aromatic compound to the reaction vessel. and (3) reacting the two monomers through epoxy and hydroxy functions to produce a condensation product having mol. weight of ≥ 400 . The materials are durable and provide uniform UV absorption properties when used in various applications, including coatings on substrates such as glass.

IT 2602-34-8 1055053-10-5 1055053-11-6

1175098-16-4

(Modified silicon-based UV absorbers useful in crosslinkable polysiloxane coatings via sol-gel

polymerization)

2602-34-8 HCAPLUS RN

CN Oxirane, 2-[[3-(triethoxysily1)propoxy]methy1]- (CA INDEX NAME)

1055053-10-5 HCAPLUS RN

INDEX NAME NOT YET ASSIGNED CN

PAGE 1-B

$$\stackrel{\circ}{\longrightarrow}$$

RN 1055053-11-6 HCAPLUS

INDEX NAME NOT YET ASSIGNED CN

1175098-16-4 HCAPLUS RN

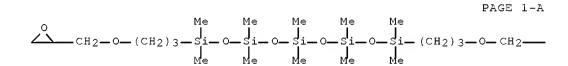
CN INDEX NAME NOT YET ASSIGNED

PAGE 1-B

IT 18727-39-49 (monomer; silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

RN 18727-39-4 HCAPLUS

CN Pentasiloxane, 1,1,3,3,5,5,7,7,9,9-decamethyl-1,9-bis[3-(oxiranylmethoxy)propyl]- (9CI) (CA INDEX NAME)



PAGE 1-B



IT 126-80-7P

(monomer; synthesis of epoxy-terminated polysiloxanes useful in crosslinkable coatings)

RN 126-80-7 HCAPLUS

CN Disiloxane, 1,1,3,3-tetramethyl-1,3-bis[3-(2-oxiranylmethoxy)propyl]- (CA INDEX NAME)

ΙT 491876-73-4P 491876-74-52 491876-75-6P (silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

RN 491876-73-4 HCAPLUS

CN Methanone, bis(2,4-dihydroxyphenyl)-, polymer with 1,1,3,3,5,5,7,7,9,9-decamethyl-1,9-bis[3-(oxiranylmethoxy)propyl]pentasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 18727-39-4 CMF C22 H52 O8 Si5

PAGE 1-A CH2-0-(CH2)3-Si-0-Si-0-Si-0-Si-(CH2)3-0-CH2-

PAGE 1-B



CM

CRN 131-55-5 CMF C13 H10 O5

491876-74-5 HCAPLUS RN

Methanone, bis(2,4-dihydroxyphenyl)-, polymer with CN 1,1,3,3,5,5,7,7,9,9-decamethyl-1,9-bis[3-(oxiranylmethoxy)propyl]pentasiloxane, triethoxymethylsilane and triethoxyphenylsilane (9CI) (CA INDEX NAME)

CRN 18727-39-4 CMF C22 H52 O8 Si5

PAGE 1-B

 $-\overset{\circ}{\sim}$

CM 2

CRN 2031-67-6 CMF C7 H18 O3 Si

CM 3

CRN 780-69-8 CMF C12 H20 O3 Si

CM 4

CRN 131-55-5 CMF C13 H10 O5

RN 491876-75-6 HCAPLUS

CN Methanone, bis(2,4-dihydroxyphenyl)-, polymer with triethoxymethylsilane, triethoxy[3-(oxiranylmethoxy)propyl]silane and triethoxyphenylsilane (9CI) (CA INDEX NAME)

CM 1

CRN 2602-34-8 CMF C12 H26 O5 Si

CM 2

CRN 2031-67-6 CMF C7 H18 O3 Si

CM 3

CRN 780-69-8 CMF C12 H20 O3 Si

CRN 131-55-5 CMF C13 H10 O5

IT 995-83-5 (silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

RN 995-83-5 HCAPLUS

CN Pentasiloxane, 1,1,3,3,5,5,7,7,9,9-decamethyl- (CA INDEX NAME)

INCL 252400310; 528021000; 528029000

IPCR C03C0017-28 [I,C*]; C03C0017-30 [I,A]; C07F0007-00 [I,C*]; C07F0007-08
[I,A]; C08G0077-00 [I,C*]; C08G0077-50 [I,A]; C09D0183-14 [I,C*];
C09D0183-14 [I,A]

NCL 252/400.310; 528/021.000; 528/029.000; 427/160.000; 252/589.000; 525/476.000; 556/436.000

CC 42-3 (Coatings, Inks, and Related Products)

ST crosslinkage polysiloxane coating UV absorber; sol gel polymn polysiloxane coating

IT Polysiloxanes

(benzophenone-contained; silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT Sol-gel processing

(coating; silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT Sol-gel processing

(polymerization; silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT Coating materials

Hydrosilylation

UV stabilizers

(silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT Coating process

Polymerization

(sol-gel; silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT 7440-06-4, Platinum, uses 16941-12-1, Chloroplatinic acid (hydrosilylation catalyst; for preparation of

epoxy-terminated siloxanes)

IT 18727-39-4P

(monomer; silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT 126-80-7P

(monomer; synthesis of epoxy-terminated polysiloxanes useful in crosslinkable coatings)

IT 491876-73-49 491876-74-59 491876-75-69 491876-77-8P

(silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

IT 995-83-5

(silicon-based UV absorbers useful in crosslinkable polysiloxane coatings)

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L48 ANSWER 10 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2002:754753 HCAPLUS Full-text

DOCUMENT NUMBER: 137:281875

TITLE: Dye-sensitized photoelectrochemical cell

INVENTOR(S): Komiya, Ryoichi; Han, Liyuan; Yamanaka, Ryohsuke;

Ishiko, Eriko; Kono, Michiyuki

PATENT ASSIGNEE(S): Sharp Corporation, Japan; Dai-Ichi Kogyo Seiyaku

Co., Ltd.

SOURCE: PCT Int. Appl., 52 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	ENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO	2002078115	A1	20021003	WO 2002-JP2727 <	20020320
	W: AU, CN, U RW: AT, BE, C NL, PT, S	CH, CY, DE	, DK, ES,	FI, FR, GB, GR, IE, IT,	LU, MC,
JP	2002289271	A	20021004	JP 2001-88647 <	20010326
JP	2002289272	A	20021004	JP 2001-88648 <	20010326
JP	2002289273	A	20021004	JP 2001-88649 <	20010326
AU	2002241268	A1	20021008	AU 2002-241268 <	20020320
AU	2002241268	В2	20070201		
EP	1387430	A1	20040204	EP 2002-707125 <	20020320

46

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI, CY, TR CN 1529922 Α 20040915 CN 2002-808434 20020320 <--CN 1287482 С 20061129 US 20050076949 Α1 20050414 US 2003-473464 20031029 <--A 20010326 PRIORITY APPLN. INFO.: JP 2001-88647 <--JP 2001-88648 A 20010326 <--A 20010326 JP 2001-88649 <--WO 2002-JP2727 W 20020320 <--

ED Entered STN: 04 Oct 2002

The cell has a transparent conductive film on a transparent substrate, a conductive substrate facing the transparent conductive film, a porous semiconductor layer with an adsorbed dye between the transparent conductive film and the conductive substrate, and an electrolyte; where the electrolyte is a polymer or gel electrolyte containing a redox couple and a solvent in crosslinked network of a 1st isocyanate group containing compound and a 2nd compound containing amino group or carboxyl and/or hydroxy groups, or a 2nd compound capable of crosslinking by reacting with isocyanate groups.

IT 392304-92-6 467219-01-8, FM 3311-glycerol ethoxide propoxide-Jeffamine D 400-TDI copolymer 467219-07-4

, Phantol PL 2010-TDI-X-22-162C copolymer

(compns. of polyether-polyurea-polyurethane containing electrolytes for dye-sensitized photoelectrochem. cells)

RN 392304-92-6 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[[3-(2-

hydroxyethoxy)propyl]dimethylsilyl]- ω -[[[3-(2-

hydroxyethoxy)propyl]dimethylsilyl]oxy]-, polymer with

1,3-diisocyanatomethylbenzene (CA INDEX NAME)

CM 1

CRN 156327-07-0

CMF (C2 H6 O Si)n C14 H34 O5 Si2

CCI PMS

PAGE 1-B

<u>— СН2</u>— ОН

CRN 26471-62-5 CMF C9 H6 N2 O2

CCI IDS

D1-Me

467219-01-8 HCAPLUS RN

Poly[oxy(dimethylsilylene)], α -[(3-aminopropyl)dimethylsilyl]-CN ω -[[(3-aminopropyl)dimethylsilyl]oxy]-, polymer with α -(2-aminomethylethyl)- ω -(2-

aminomethylethoxy)poly[oxy(methyl-1,2-ethanediyl)], 1,3-diisocyanatomethylbenzene and methyloxirane polymer with oxirane ether with 1,2,3-propanetriol (3:1) (9CI) (CA INDEX NAME)

СМ 1

CRN 97917-34-5

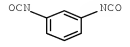
(C2 H6 O Si)n C10 H28 N2 O Si2 CMF

CCI PMS

CM 2

CRN 26471-62-5 CMF C9 H6 N2 O2

CCI IDS



D1**—** Me

CRN 9046-10-0

CMF (C3 H6 O)n C6 H16 N2 O

CCI IDS, PMS

$$H_2N-CH_2-CH_2-O-CH_2-CH_2-NH_2$$

$$2 (D1-Me)$$

CM 4

CRN 9082-00-2

CMF C3 H8 O3 . 3 (C3 H6 O . C2 H4 O) \times

CM 5

CRN 56-81-5 CMF C3 H8 O3

CM 6

CRN 9003-11-6

CMF (C3 H6 O . C2 H4 O) \times

CCI PMS

CM 7

CRN 75-56-9 CMF C3 H6 O

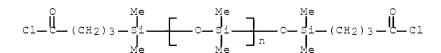


CM 8

CRN 75-21-8 CMF C2 H4 O



```
467219-07-4 HCAPLUS
RN
CN
     Poly[oxy(dimethylsilylene)], \alpha-[(4-chloro-4-
     oxobutyl)dimethylsilyl]-\omega-[[(4-chloro-4-
     oxobutyl)dimethylsilyl]oxy]-, polymer with
     1,3-diisocyanatomethylbenzene and Phantol PL 2010 (9CI) (CA INDEX
     NAME)
     CM
     CRN 467216-83-7
     CMF
          Unspecified
     CCI PMS, MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 155886-23-0
     CMF
          (C2 H6 O Si)n C12 H24 C12 O3 Si2
     CCI PMS
```

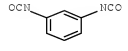


CM 3

CRN 26471-62-5

CMF C9 H6 N2 O2

CCI IDS



D1**—** Me

IPCI H01M0014-00 [ICM,7]; H01L0031-04 [ICS,7]
IPCR H01G0009-20 [I,C*]; H01G0009-20 [I,A]; H01M0006-18 [N,C*]; H01M0006-18
 [N,A]; H01M0014-00 [I,C*]; H01M0014-00 [I,A]
CC 52-2 (Electrochemical, Radiational, and Thermal Energy

Technology)

ΙT 108-32-7, Propylene carbonate 4098-71-9D, Isophoronediisocyanate, polymers with hexachlorocyclotriphosphazane-polyethylene glycol condensate 7553-56-2, Iodine, uses 9017-05-4 10377-51-2, Lithium 25322-68-3D, Polyethylene glycol, condensate with hexachlorocyclotriphosphazane, polymer with tdi 25766-15-8 26471-62-5D, Tdi, polymer with jeffamine t 3000 and poly i.p.-64852-22-8D, Jeffamine t 3000, polymer with Poly bd HTP 9 64852-22-8D, Jeffamine T 3000, polymer with poly i.p. and tdi 69521-63-7, Sorbitol ethoxide propoxide-TDI copolymer 107882-89-3, Jeffamine t 5000-TDI copolymer 308142-14-5, Diethyltoluenediamine-PTMG 2000-TDI copolymer 392304-92-6 466696-68-4 466696-69-5 466696-70-8 466696-71-9 466696-72-0 466696-75-3 466696-73-1 466696-74-2 466696-76-4 467218-95-7, Glycerol ethoxide propoxide-Jeffamine T 5000-TDI 467218-97-9 467218-98-0, Glycerol ethoxide propoxide-Jeffamine D 230-TDI copolymer 467218-99-1, Glycerol ethoxide propoxide-Jeffamine D 400-Placcel L 205AL-TDI copolymer 467219-00-7, Ethylene diamine-Placcel CD 205PL-TDI copolymer 467219-01-8, FM 3311-glycerol ethoxide propoxide-Jeffamine D 400-TDI copolymer 467219-02-9 467219-03-0, Phantol PL 180-glycerin ethoxide propoxide-TDI copolymer 467219-04-1, Placcel CD 221-PTMG 467219-06-3 467219-07-4 2000-TDI copolymer 467219-05-2 , Phantol PL 2010-TDI-X-22-162C copolymer 467219-08-5, Diglycerin ethoxide propoxide-Phantol PL 180-TDI copolymer 467219-09-6 467219-10-9

(compns. of polyether-polyurea-polyurethane containing electrolytes for dye-sensitized photoelectrochem. cells)

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L48 ANSWER 11 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN 2002:264972 HCAPLUS Full-text ACCESSION NUMBER:

6

DOCUMENT NUMBER: 136:311058

Oil-, chemical-, weather-, and heat-resistant TITLE:

thermoplastic

ethylene- α -olefin-nonconjugated diene

elastomer compositions

Honda, Masayuki; Tsujihana, Hajime; Noda, INVENTOR(S):

Nobuyasu; Yoshida, Nakajiro

PATENT ASSIGNEE(S): Shin-Etsu Polymer Co., Ltd., Japan SOURCE:

Jpn. Kokai Tokkyo Koho, 24 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

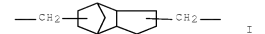
FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DAT E	APPLICATION NO.	DATE
JP 2002105261	А	20020410	JP 2000-299018	20000929
			<	
JP 3291494	B2	20020610		
PRIORITY APPLN. INFO.:			JP 2000-299018	20000929

Entered STN: 10 Apr 2002 ED

GΙ



AΒ The compns. contain 100 parts ethylene- α -olefin-nonconjugated diene rubbers prepared from vinylnorbornene (VNB), 5-300 parts thermoplastic resins, and crosslinking inhibitors selected from 0.05-50 parts compds. (mol. weight 300-10,000) bearing ≥ 5 acryloyl groups and no siloxane linkages, 0.05-50 parts compds. (mol. weight 200-10,000) bearing 2-5 acryloyl groups and (CR12)m (R1 = H, C1-3 alkyl, Ph, xylyl; m \geq 3; total C number \geq 7) groups, and 0.05-600 parts compds. I (mol. wts. 500-1,000,000) having ≥ 2 unsatd. groups selected from acryloyl, methacryloyl, vinyl, propenyl, 2-butenyl, and allyl groups. The crosslinking inhibitors are used for prevention of formation of crosslinked particles. Thus, a composition containing R 4832 (ethylene-propylene-VNB copolymer), E 2900 (isotactic and atactic polypropylenes), X 93-1295 (hydrosilylation agent), AO 60 (phenol-based antioxidant), PW 90 (paraffin oil), and Aerosil 200 (dry SiO2) was mixed with Cat PL 50T (Pt-based hydrosilylation catalyst) and an acryloyl-containing compound (crosslinked particle inhibitor) and cured to give a test piece showing hardness 73, tensile strength 13.9 MPa, and elongation 296%.

IT 58170-10-8

(crosslinking inhibitors; oil-, chemical-, weather-, and heat-resistant thermoplastic ethylene- α -olefin-nonconjugated diene elastomer compns.)

RN 58170-10-8 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[dimethyl[3-[(1-oxo-2-propen-1-yl)oxy]propyl]silyl]- ω -[[dimethyl[3-[(1-oxo-2-propen-1-yl)oxy]propyl]silyl]oxy]- (CA INDEX NAME)

PAGE 1-B

—CH2

IPCR C08L0023-16 [I,A]; C08K0005-00 [I,C*]; C08K0005-00 [I,A]; C08L0023-00
 [I,C*]; C08L0023-00 [I,A]; C08L0023-26 [I,A]; C08L0025-00 [I,C*];
 C08L0025-00 [I,A]; C08L0053-00 [I,C*]; C08L0053-02 [I,A]; C08L0101-00
 [I,C*]; C08L0101-00 [I,A]

CC

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39-9 (Synthetic Elastomers and Natural Rubber)
ΙT
     Polyesters, uses
     Polysiloxanes, uses
        (acrylates, crosslinking inhibitors; oil-, chemical-,
        weather-, and heat-resistant thermoplastic
        ethylene-\alpha-olefin-nonconjugated diene elastomer compns.)
     Polysiloxanes, uses
ΙT
        (allyl-containing, crosslinking inhibitors; oil-, chemical-,
        weather-, and heat-resistant thermoplastic
        ethylene-\alpha-olefin-nonconjugated diene elastomer compns.)
ΤТ
     Polysiloxanes, uses
        (vinyl, crosslinking inhibitors; oil-, chemical-, weather-,
        and heat-resistant thermoplastic
        ethylene-\alpha-olefin-nonconjugated diene elastomer compns.)
     9016-00-6D, Polydimethylsiloxane, acrylates 31900-57-9D,
ΤТ
     Polydimethylsiloxane, acrylates 42594-17-2
                                                   58170-10-8
     107481-28-7, 1,9-Nonanediol diacrylate
                                              155665-02-4D,
     Dimethylsilanediol-methylvinylsilanediol copolymer,
     trimethylsilyl-terminated 409105-81-3
        (crosslinking inhibitors; oil-, chemical-, weather-, and
       heat-resistant thermoplastic ethylene-\alpha-olefin-nonconjugated
        diene elastomer compns.)
                               THERE ARE 1 CAPLUS RECORDS THAT CITE THIS
OS.CITING REF COUNT:
                         1
                               RECORD (1 CITINGS)
L48 ANSWER 12 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN
ACCESSION NUMBER:
                        2002:90149 HCAPLUS Full-text
DOCUMENT NUMBER:
                         136:152485
                         Thermoplastic silicone elastomers from
TITLE:
                         compatibilized polyamide resins
                         Brewer, Christopher M.; Chorvath, Igor; Lee,
INVENTOR(S):
                         Michael K.; Lee, Yongjun; Li, Dawei; Nakanishi,
                         Koji; Oldinski, Robert L.; Petroff, Lenin J.;
                         Rabe, Richard L.; Romenesko, David J.
PATENT ASSIGNEE(S):
                         Dow Corning Corporation, USA; Dow Corning Asia,
                         Ltd.
SOURCE:
                         PCT Int. Appl., 41 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO.
                                                                   DATE
     _____
                         ____
                                _____
                                            _____
     WO 2002008335
                         A2
                                20020131
                                            WO 2001-US23301
                                                                   20010724
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     WO 2002008335
                        A3
                                20020606
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
             NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
             TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
             TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN,
             TD, TG
     CA 2416880
                                20020131 CA 2001-2416880
                         Α1
                                                                   20010724
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<--CA 2416880 С 20091215 EP 1305367 A2 20030502 EP 2001-959153 20010724 <--EP 1305367 20050615 В1 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR JP 2004504468 т 20040212 JP 2002-514233 20010724 <--CN 1188468 20050209 CN 2001-808872 20010724 <--AT 297965 20050715 20010724 AT 2001-959153 <--MX 2002010449 20040910 MX 2002-10449 20021023 Α <---KR 803647 В1 20080219 KR 2003-701074 20030124 <--PRIORITY APPLN. INFO.: US 2000-616625 A 20000726 WO 2001-US23301 W 20010724

ED Entered STN: 01 Feb 2002

A method for preparing a thermoplastic elastomer is disclosed, the method AΒ comprising (I) mixing, (A) a rheol. stable polyamide resin having a m.p. or glass transition temperature of $25-275^{\circ}$, (B) a silicone base comprising (B') 100 parts of a diorganopolysiloxane gum having a plasticity of at least 30 and having an average of at least 2 alkenyl groups in its mol. and (B'') 5 to 200 parts of a reinforcing filler, the weight ratio of the silicone base to the polyamide resin being greater than 35:65 to 85:15, (C) a compatibilizer selected from (I) a coupling agent, (ii) a functional diorganopolysiloxane or (iii) a copolymer comprising at least one diorganopolysiloxane block and at least one block selected from polyamide, polyether, polyurethane, polyurea, polycarbonate or polyacrylate, (D) and organohydrido silicon compound which contains ac average of at least 2 silicon-bonded hydrogen groups in its mol. and (E) a hydrosilylation catalyst, components (D) and (E) being present in an amount sufficient to cure the diorganopolysiloxane (B'); and (II) dynamically curing the diorganopolysiloxane (B').

<--

IT 130167-23-6, GP 504

(GP-504; thermoplastic silicone elastomers from compatibilized polyamide resins)

RN 130167-23-6 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[dimethyl[3-(2-oxiranylmethoxy)propyl]silyl]- ω -[[dimethyl[3-(2-oxiranylmethoxy)propyl]silyl]oxy]- (CA INDEX NAME)

$$CH_2-O-(CH_2)_3-Si$$
 Me
 $O-Si$
 Me
 $O-Si$
 Me
 $O-Si$
 Me
 $O-Si$
 Me
 $O-Si$
 Me
 $O-Si$
 $O-Si$

IT 97917-34-5, DMS-A 12

(thermoplastic silicone elastomers from compatibilized polyamide resins)

RN 97917-34-5 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[(3-aminopropyl)dimethylsilyl]-

 ω -[[(3-aminopropyl)dimethylsilyl]oxy]- (CA INDEX NAME)

IPCI C08L0083-00 [ICM, 7]

IPCR C08J0003-24 [I,C*]; C08J0003-24 [I,A]; C08K0003-00 [I,C*]; C08K0003-16
 [I,A]; C08L0077-00 [I,C*]; C08L0077-00 [I,A]; C08L0077-02 [I,A];

C08L0077-06 [I,A]; C08L0083-00 [I,C*]; C08L0083-04 [I,A]

CC 39-9 (Synthetic Elastomers and Natural Rubber)

IT 130167-23-6, GP 504

(GP-504; thermoplastic silicone elastomers from compatibilized polyamide resins)

IT 156118-35-3D, Dimethylsilanediol-methylsilanediol copolymer,

trimethylsilyl-terminated

(crosslinker; thermoplastic silicone elastomers from compatibilized polyamide resins)

IT 9016-00-6D, Poly[oxy(dimethylsilylene)], amine-functional 9016-00-6D, Poly[oxy(dimethylsilylene)], epoxy-functional

9016-00-6D, Poly[oxy(dimethylsilylene)], succinic anhydride-functional

31900-57-9D, Polydimethylsiloxane, aminopropyl-terminated

97917-34-5, DMS-A 12 156623-20-0,

Dimethylsilanediol-(epoxypropoxypropyl)methylsilanediol copolymer (thermoplastic silicone elastomers from compatibilized polyamide resins)

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L48 ANSWER 13 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2001:635715 HCAPLUS Full-text

DOCUMENT NUMBER: 135:183330

TITLE: Releasing films for casting solid electrolytes

INVENTOR(S): Morimoto, Yukiaki
PATENT ASSIGNEE(S): Teijin Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	$\mathtt{APPLICATION}$ NO.	DATE
JP 2001236992	А	20010831	JP 2000-44127	20000222
			<	
PRIORITY APPLN. INFO.:			JP 2000-44127	20000222
			<	

ED Entered STN: 31 Aug 2001

AB The releasing films have a substrate of a polyester, prepared by Ge compound catalytic condensation, and a silicone releasing layer on the surface of the substrate; where the silicone layer has a central line average roughness height ≤0.4 μm, and when an adhesive tape is attached to the releasing layer

and then peeled, the amount of Si transferred to the adhesive surface is ≤ 5 atomic%, determined by electron spectroscopy. The releasing film may have a YSiX3 (X = alkoxy,group, Y = epoxy, amino, vinyl, methacryl, mercapto, or alkoxy groups) crosslinked primer layer between the substrate and the silicone layer. The solid electrolytes are useful for secondary Li batteries.

IT 2530-83-8, 3-Glycidoxypropyltrimethoxysilane

(crosslinked primer layers in silicone coated polyester releasing films for casting battery electrolytes)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysily1)propoxy]methy1]- (CA INDEX NAME)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω [(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C = CH - Si - CH = CH_2$$

$$Me - Me - Me - Me - Me - Me - Me - CH_2$$

$$Me - Me - Me - CH_2$$

IPCI H01M0010-40 [ICM,7]; H01M0010-36 [ICM,7,C*]; B32B0027-00 [ICS,7];
B32B0027-36 [ICS,7]; H01B0013-00 [ICS,7]

IPCR B32B0027-00 [I,C*]; B32B0027-00 [I,A]; B32B0027-36 [I,C*]; B32B0027-36
 [I,A]; H01B0013-00 [I,C*]; H01B0013-00 [I,A]; H01M0010-36 [I,C*];
 H01M0010-40 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

IT 2530-83-8, 3-Glycidoxypropyltrimethoxysilane (crosslinked primer layers in silicone coated polyester releasing films for casting battery electrolytes)

IT 32032-92-1, Dimethyl siloxane, methyl terminated \$9942-04-0
, Dimethyl siloxane, vinyl terminated
(polyester substrates for silicone coated releasing films for casting battery electrolytes)

L48 ANSWER 14 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2001:432925 HCAPLUS <u>Full-text</u> DOCUMENT NUMBER: 135:47220

TITLE: Self-adhesive, addition-reaction-curable silicone

elastomer compositions

INVENTOR(S): Muller, Philipp; Achenbach, Frank; Eberl, Georg

PATENT ASSIGNEE(S): Wacker-Chemie G.m.b.H., Germany

SOURCE: Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.					KIND		DATE	DATE			LICAT		DATE			
	EP 1106662		A2	A2 20010613		EI	EP 2000-120282				2	0000928					
	ΕP	11066	662			А3		2001	1212								
	ΕP	11066	662			В1		2004	0128								
		R:	•	•		•		, ES, , FI,	•	GB, (GR	, IT,	LI,	LU,	NL,	SE,	MC,
	DE	1995	•	•		A1		2001		DI	E	1999-	1995 	9412		1	9991209
	US	6743	515			В1		2004	0601	US	S	2000-		24		2	0001013
	CA	2323	738			A1		2001	0609	CA	A	2000-	2323 	738		2	0001018
	CA	2323	738			С		2006	0912								
	JP	2001	2001	62		A		2001	0724	JI	Ρ	2000-	3718 	54		2	0001206
	JΡ	4095	769			В2		2008	0604								
	CN	13049	959			A		2001	0725	Cì	N	2000-	1340 	31		2	0001207
	CN	1147	539			С		2004	0428								
PRIOR	RITY	APP	LN.	INFO	.:					DI	Ε		1995 	9412	Ž	A 1	9991209

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 15 Jun 2001

AB Title compns. with high crosslinking rate at low temps. and good vulcanizate mech. properties contain diorganopolysiloxane, organohydrogenpolysiloxane, organosilanes having epoxy and hydrolyzable groups, and hydrosilylation catalysts.

IT 2374-14-3, 1,3,5-Trimethyl-1,3,5-tris(3,3,3-trifluoropropyl)cyclotrisiloxane

(self-adhesive, addition-reaction-curable silicone elastomer compns. with high vulcanizing rate at low temps.)

RN 2374-14-3 HCAPLUS

CN Cyclotrisiloxane, 2,4,6-trimethyl-2,4,6-tris(3,3,3-trifluoropropyl)- (CA INDEX NAME)

IT 2530-83-8, Glycidyloxypropyltrimethoxysilane

(vulcanizing agents; self-adhesive, addition-reaction-curable silicone elastomer compns. with high vulcanizing rate at low temps.)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME)

CC 38-3 (Plastics Fabrication and Uses)

IT 2374-14-3, 1,3,5-Trimethyl-1,3,5-tris(3,3,3-

trifluoropropyl)cyclotrisiloxane

(self-adhesive, addition-reaction-curable silicone elastomer compns. with high vulcanizing rate at low temps.)

IT 2530-83-8, Glycidyloxypropyltrimethoxysilane

(vulcanizing agents; self-adhesive, addition-reaction-curable silicone elastomer compns. with high vulcanizing rate at low temps.)

OS.CITING REF COUNT: 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS

RECORD (13 CITINGS)

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L48 ANSWER 15 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 2000:290669 HCAPLUS Full-text

DOCUMENT NUMBER: 132:309593

TITLE: Silicone rubber-forming polysiloxane compositions

containing adhesion promoter, their manufacture

and use in electronic packaging

INVENTOR(S): Lee, Yeong-Joo; Livingston, Michael Dean; Zhang,

Hongxi; Schmidt, Randall Gene Dow Corning Corporation, USA

PATENT ASSIGNEE(S): Dow Corning Corporation

SOURCE: Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
EP 997498	A1 2000050	3 EP 1999–308319	19991021
	DE, DK, ES, FR	GB, GR, IT, LI, LU, NL,	SE, MC,
US 6124407	A 2000092		19981028
TW 255840	В 2006060	1 TW 1999-88117975	19991018
JP 2000129132	A 2000050		19991027
KR 2000029355	A 2000052	< 5 KR 1999-46919	19991027

<--US 1998-181211 A 19981028

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

Entered STN: 05 May 2000

PRIORITY APPLN. INFO.:

AΒ The compns. are prepared by mixing 100 parts polydiorganosiloxane containing at least 2 Si-bonded alkenyl groups, 75-150 parts organopolysiloxane having a number-average mol. weight (Mn) 2000-5000 and comprising R32R4SiO1/2 units (R3 = saturated hydrocarbyl; R4 = R3, alkenyl) and SiO4/2 units, an organohydrogenpolysiloxane arasslinking agent, an adhesion promoter comprising a mixture of polysiloxane containing Si-bonded alkenyl and OH groups resp. and an epoxy-terminated alkoxysilane in an amount to effect the adhesion and a Pt hydrosilylation catalyst in an amount to cure the compns. The compns. display good adhesion to a wide variety of materials and are useful as encapsulants in semiconductor chip scale packages. Thus, 100 parts dimethylvinylsiloxyterminated polydimethylsiloxane wherein 75% having d.p. of 830 and 25% having d.p. of 434, 100 parts polysiloxane having Mn 2500 and consisting of a ratio of combination of (CH3)2CH2=CHSiO1/2 and (CH3)3SiO1/2 units to SiO4/2 unit as 1:1, 19 parts trimethylsiloxy-terminated dimethylsiloxanemethylhydrogensiloxane having a SiH content 0.7 to 0.8%, 2.2 parts trimethylsiloxy-terminated polymethylhydrogensiloxane having a SiH content 1.4 to 1.75%, 4.8 parts blend of 43.5% OH-terminated dimethylmethylvinylsiloxane (I) containing 2.25-4.0% of Si-bonded OH groups and 27.5% of vinyl groups, 50%glycidoxypropyltrimethoxysilane (II) and 6.5% of a reaction product from I and II, 2.4 parts carbon black and 0.2 parts 3,5-dimethyl-1-hexyn-3-ol were mixed then 0.01 parts Pt complex of 1,3-diethenyl-1,1,3,3-tetramethyldisiloxane was added after 2 min. to give a cured composition with Durometer hardness (Shore A) 75, tensile strength 8.1 MPa, elongation 69%, coefficient of thermal expansion 246 and 180° peel adhesion 149 N/m.

2530-83-8D, reaction products with ΙT 2530-83-8

OH-terminated vinyl-containing siloxanes

(adhesion promoter; silicone rubber-forming polysiloxane compns.

containing adhesion promoter, manufacture and use in electronic packaging)

RN 2530-83-8 HCAPLUS

Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME) CN

RN 2530-83-8 HCAPLUS

Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME) CN

ΤT 59942-04-0

(silicone rubber-forming polysiloxane compns. containing adhesion

promoter, manufacture and use in electronic packaging)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω [(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$\text{H}_2\text{C} = \text{CH} - \text{Si} - \text{CH} = \text{CH}_2$$

IPCI C08L0083-04 [ICM,6]; C08L0083-07 [ICS,6]; C08L0083-00 [ICS,6,C*];
 H01L0023-29 [ICS,6]; H01L0023-28 [ICS,6,C*]
IPCR C08L0083-07 [I,A]; C08L0083-00 [I,C*]; C08L0083-04 [I,A]; C08L0083-05
 [I,A]; H01L0023-28 [I,C*]; H01L0023-29 [I,A]

CC 39-9 (Synthetic Elastomers and Natural Rubber)

Section cross-reference(s): 38, 76

ST polysiloxane elastomer compn electronic package; epoxy silane adhesion promoter polysiloxane elastomer; silicone rubber formation polysiloxane crosslinking; hydrosilylation crosslinking siloxane resin silicone rubber

IT Hydrosilylation

(crosslinking; silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

IT Polysiloxanes, uses

(hydrosilylation crosslinkable; silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

IT Crosslinking

(hydrosilylation; silicone rubber-forming polysiloxane compns.

containing adhesion promoter, manufacture and use in electronic packaging)

IT 2530-83-8 2530-83-8D, reaction products with

OH-terminated vinyl-containing siloxanes 155665-02-4D,

Dimethylsilanediol-methylvinylsilanediol copolymer, OH-terminated,

 $\hbox{reaction products with glycidoxypropyltrimethoxysilane}\\$

(adhesion promoter; silicone rubber-forming polysiloxane compns.

containing adhesion promoter, manufacture and use in electronic packaging)

IT 49718-23-2D, Methylsilanediol polymer, trimethylsilyl-terminated (crosslinking agent mixture; silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

IT 26403-67-8, Trimethylsilyl-terminated methyl hydrogen siloxane 156118-35-3D, Dimethylsilanediol-methylsilanediol copolymer, trimethylsilyl-terminated

(crosslinking agent mixture; silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

IT 7440-06-4D, Platinum, 1,3-divinyltetramethyldisiloxane complex, uses (hydrosilylation catalyst; silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

IT 2627-95-4D, 1,3-Divinyltetramethyldisiloxane, Platinum complex (hydrosilylation catalyst; silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

IT31900-57-9D, Dimethylsilanediol polymer, dimethylvinylsilyl-terminated 59942-04-0 107712-53-8, Silicic acid dimethylvinylsilyl trimethylsilyl ester

(silicone rubber-forming polysiloxane compns. containing adhesion promoter, manufacture and use in electronic packaging)

OS.CITING REF COUNT: 7 THERE ARE 7 CAPLUS RECORDS THAT CITE THIS

RECORD (7 CITINGS)

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L48 ANSWER 16 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1999:566121 HCAPLUS Full-text

DOCUMENT NUMBER: 131:185739

TITLE: Crosslinkable silicone adhesive

composition and its use for bonding various

substrates

INVENTOR(S): Bohin, Fabrice; Joubert, Gerard; Loubet, Olivier;

Pouchelon, Alain; Lorenzetti, Dominique

PATENT ASSIGNEE(S): Rhodia Chimie, Fr. SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	TENT	NO.			KIN		DATE		APPLICATION NO.					DATE		
WO	9943	753						0902	WO 1999-FR419						1	9990224
	W:	DE, IS, MG,	DK, JP, MK,	EE, KE, MN,	ES, KG, MW,	FI, KP, MX,	BA, GB, KR, NO, TT,	GD, KZ, NZ,	GE, LC, PL,	GH, LK, PT,	BY, GM, LR, RO,	CA, HR, LS, RU,	HU, LT, SD,	ID, LU, SE,	IL, LV,	IN, MD,
	R₩:	ES,	FI,	FR,	GB,	GR,	SD, IE, GW,	IT,	LU,	MC,	NL,	PT,	SE,			
FR	2775						1999					2651			1	9980227
	2775 2321						2003 1999			CA 1	·	2321	884		1	9990224
_	2321 9932				C A		2007 1999			AU 1	.999-		8		1	9990224
BR	9908	407			Α		2000	1031	:		-	8407			1	9990224
EP	1058	712			A1		2000	1213	:	EP 1		9360	84		1	9990224
	1058 R:		BE,										LU,	NL,	SE,	PT,
TR	2000				Т2		2001	0122		TR 2	000-	2472 			1	9990224
JP	2002	5046	12		Т		2002	0212			-000	5334	96		1	9990224
$\mathbf{T}\mathbb{W}$	5183	59			В		2003	0121	ı	TW 1	-999. >	8810	2746		1	9990224

CN 1296434	С	20070124	CN 1999-803334		19990224
AT 385248	Т	20080215	AT 1999-936084		19990224
ES 2303382	Т3	20080801	ES 1999-936084		19990224
MX 2000008197	А	20010328	< MX 2000-8197		20000822
US 6562180	В1	20030513	< US 2001-623083		20010413
PRIORITY APPLN. INFO.:			< FR 1998-2651	A	19980227
			< WO 1999-FR419	W	19990224

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 08 Sep 1999

AΒ A crosslinkable silicone adhesive composition having, before setting, a low viscosity comprises (1) a polysiloxane with ≥2 Si-bonded alkenyl groups; (2) a crosslinking polysiloxane with ≥3 Si-bonded H atoms; (3) a Pt-group metal catalyst; (4) an adhesion promoter comprising an alkoxysilane containing ≥1 C2-6 alkenyl group, a Si-containing epoxide, and a metal C1-8 alkoxide or chelate; and optionally (5) a filler and/or (6) a crosslinking inhibitor and/or (7) an unsatd. polysiloxane containing Q and/or T groups. The composition has a peel strength ≥0.25 N/mm, an initial viscosity ≥50 Pa-s at 25°, a tear strength ≥6 N/mm (ASTM 624A) and Shore A hardness \geq 35. Thus, a premix was formed from 51.7 parts of a polysiloxane comprising Me3Si00.5 units 21, CH2:CHSiMe200.5 units 0.2, Me2SiO units 67.8, MeSi(CH:CH2)O units 3, and SiO2 units 8 weight%, 15 parts of a CH2:CHSiMe20-terminated polydimethylsiloxane with viscosity 104 mPa-s, and 33.3 parts SiO2 with average particle size 2 µm. A 2-component adhesive was prepared from 100 parts component A containing the premix 90.3, HSiMe2(OSiMe2)n(OSiHMe)mOSiHMe2 with viscosity 25 mPa-s containing 0.7 SiH/100 g 5.6, ethynylcyclohexanol 0.04, CH2:CHSi(OMe)3 1.8, and (3-glycidoxypropyl)trimethoxysilane 1.8 part and 100 parts component B comprising the premix 99.3, Ti(OBu)4 0.7, and a Karstedt catalyst 0.004 part. Applied at 50 g/m2 between 2 nylon 66 fabrics the adhesive showed peel strength 0.70 N/mm.

IT 2530-83-8, (3-Glycidoxypropyl)trimethoxysilane 59942-04-0

(crosslinkable silicone adhesive composition)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω [(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C$$
 CH Si CH O Si CH CH_2

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IPCI C08L0083-04 [ICM,6]; C08L0083-00 [ICM,6,C*]
IPCR C08L0083-07 [I,A]; C08K0005-00 [I,C*]; C08K0005-05 [I,A];
     C08K0005-5415 [I,A]; C08L0083-00 [I,C*]; C08L0083-04 [I,A];
     C08L0083-05 [I,A]; C09J0183-00 [I,C*]; C09J0183-05 [I,A]; C09J0183-07
     [I,A]
CC
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 38
ST
     crosslinkable silicone adhesive; hydrosilylation
     crosslinking siloxane adhesive
    Hydrosilylation catalysts
ΙT
        (Pt complexes; crosslinkable silicone adhesive composition)
    Polysiloxanes, preparation
ΙT
        (crosslinkable silicone adhesive composition)
     Epoxy resins, processes
     Phenolic resins, processes
     Polyamides, processes
     Polycarbonates, processes
     Polyesters, processes
     Polyethers, processes
     Polyolefins
        (crosslinkable silicone adhesive composition for bonding of)
ΙT
    Automobiles
        (crosslinkable silicone adhesive composition for use in manufacture
ΙT
     Polyesters, processes
        (film; crosslinkable silicone adhesive composition for bonding
        of)
ΙT
     Adhesives
        (two-component; crosslinkable silicone adhesive composition)
     Electric appliances
ΙT
        (washing machines; crosslinkable silicone adhesive composition
        for use in manufacture of)
ΤТ
     2530-83-8, (3-Glycidoxypropyl)trimethoxysilane
                                                      2768-02-7,
     Vinyltrimethoxysilane 5593-70-4 31900-57-9D, Dimethylsilanediol
     homopolymer, dimethylvinylsilyl-terminated 59942-04-0
     156118-35-3D, Dimethylsilanediol-methylsilanediol copolymer,
     dimethylsilyl-terminated
                                219924-06-8D,
     Dimethylsilanediol-methylvinylsilanediol-tetrahydroxysilane copolymer,
     trimethylsilyl- and dimethylvinylsilyl-terminated
        (crosslinkable silicone adhesive composition)
                                         12597-69-2, Steel, miscellaneous
ΙT
     7429-90-5, Aluminum, miscellaneous
        (crosslinkable silicone adhesive composition for bonding of)
ΤТ
     106677-58-1, ABS resin
        (crosslinkable silicone adhesive composition for bonding of)
     7631-86-9, Silica, uses
ΙT
        (filler; crosslinkable silicone adhesive composition)
ΙT
     25038-59-9, processes
        (film; crosslinkable silicone adhesive composition for bonding
        of)
     78-27-3, 1-Ethynylcyclohexanol
TT
        (inhibitor; crosslinkable silicone adhesive composition)
OS.CITING REF COUNT:
                         6
                               THERE ARE 6 CAPLUS RECORDS THAT CITE THIS
```

RECORD (6 CITINGS)

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L48 ANSWER 17 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1999:565215 HCAPLUS Full-text

DOCUMENT NUMBER: 131:201346

TITLE: Curable polysiloxane compositions for peelable

films of release paper

INVENTOR(S): Manzoji, Takako; Ohkawa, Tadashi; Mikami, Ryuzo PATENT ASSIGNEE(S): Dow Corning Toray Silicone Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 11240953	Α	19990907	JP 1998-60655	19980225		
US 6156437	A	20001205	US 1999-257338	19990225		
PRIORITY APPLN. INFO.:			`	19980225		

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 08 Sep 1999

Title compns. comprise (a) vinyl polymers grafted with siloxane chains (CO2)aR1SiR22(OSiR22)n(OSiR32)mOSiR33-pYp (R1 = divalent organic group; R2 = hydrocarbyl containing no aliphatic unsatd. bond; R3 = hydrocarbyl; Y = aliphatic saturated bond-containing monovalent organic group; a = 0-1; m = 0-20; n ≥ 1; p = 1-3) and (CO2)aR1SiR22(OSiR32)mOSiR33-pYp (R1-R3, a, Y, m, p = same as above), (b) organic Si compds. having ≥2 SiH groups per mol., and (c) hydrosilylation catalysts. Thus, a composition containing 100 parts siloxane grafted polyacrylate (prepared by polymerization of Bu acrylate 13, methacryloxypropyldimethylsilanol 1, and CH2:CMeCO2(CH2)3SiMe2O(SiMe2O)50SiMe2OH 6 g and condensation with ClSiMe2CH:CH2), 7.02 parts Si compds. (HSiMe2O1/2)1.82SiO4/2, and H2PtCl6/i-PrOH was applied on polyethylene laminated paper and cured to give a film showing initial peeling resistance 20 g/38 mm and 25 g/38 mm after 24 h.

IT 227188-04-7DP, reaction products with dimethylvinylchlorosilane, H-containing Si compound-crosslinked 227314-69-4DP, Butyl acrylate-hexamethylcyclotrisiloxane-(3-methacryloxypropyl)dimethylsilanol graft copolymer, reaction products with dimethylvinylchlorosilane, H-containing Si compound-crosslinked (curable siloxane compns. containing siloxane-grafted vinyl polymers and organic silicon hardeners for peelable films of release paper)

RN 227188-04-7 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(hydroxydimethylsilyl)propyl ester, polymer with butyl 2-propenoate and α -[dimethyl[3-[(2-methyl-1-oxo-2-propenyl)oxy]propyl]silyl]- ω -hydroxypoly[oxy(dimethylsilylene)] (9CI) (CA INDEX NAME)

CM 1

CRN 123069-60-3

CMF (C2 H6 O Si)n C9 H18 O3 Si

CCI PMS

CM 2

CRN 119052-13-0 CMF C9 H18 O3 Si

CM 3

CRN 141-32-2 CMF C7 H12 O2

RN 227314-69-4 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(hydroxydimethylsilyl)propyl ester, polymer with butyl 2-propenoate and hexamethylcyclotrisiloxane, graft (9CI) (CA INDEX NAME)

CM 1

CRN 119052-13-0 CMF C9 H18 O3 Si

CRN 541-05-9

CMF C6 H18 O3 Si3

CM 3

CRN 141-32-2 CMF C7 H12 O2

IT 25084-99-5DP, Hexamethylcyclotrisiloxane homopolymer, methacryloxypropyldimethylsilyl-terminated 119052-13-0P,

(3-Methacryloxypropyl)dimethylsilanol 123069-60-39

(curable siloxane compns. containing siloxane-grafted vinyl polymers and organic silicon hardeners for peelable films of release paper)

RN 25084-99-5 HCAPLUS

CN Cyclotrisiloxane, 2,2,4,4,6,6-hexamethyl-, homopolymer (CA INDEX NAME)

CM 1

CRN 541-05-9

CMF C6 H18 O3 Si3

RN 119052-13-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(hydroxydimethylsilyl)propyl ester (CA INDEX NAME)

$$Me-Si_{Me} (CH_2)_3-O-C-Me$$

RN 123069-60-3 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -[dimethyl[3-[(2-methyl-1-oxo-2-propen-1-yl)oxy]propyl]silyl]- ω -hydroxy- (CA INDEX NAME)

CC 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 43

ST siloxane graft vinyl polymer release paper; org silicon crosslinked siloxane grafted polyacrylate; peelable film polysiloxane release paper

IT 1719-58-0DP, Dimethylvinylchlorosilane, reaction products with siloxane-grafted polyacrylate, H-containing Si compound-crosslinked 26403-67-8DP, Methylsilanediol homopolymer, sru, trimethylsilyl-terminated, reaction products with siloxane grafted vinyl polymers 49718-23-2DP, Methylsilanediol homopolymer, trimethylsilyl-terminated, reaction products with siloxane grafted vinyl polymers 227188-04-7DP, reaction products with dimethylvinylchlorosilane, H-containing Si compound-crosslinked 227314-69-4DP, Butyl acrylate-hexamethylcyclotrisiloxane-(3-methacryloxypropyl)dimethylsilanol graft copolymer, reaction products with dimethylvinylchlorosilane, H-containing Si compound-crosslinked 241812-21-5DP, reaction products with siloxane grafted vinyl polymers (curable siloxane compns. containing siloxane-grafted vinyl polymers and organic silicon hardeners for peelable films of release paper)

25084-99-5DP, Hexamethylcyclotrisiloxane homopolymer, methacryloxypropyldimethylsilyl-terminated 119052-13-0P, (3-Methacryloxypropyl)dimethylsilanol 123069-60-3P

(curable siloxane compns. containing siloxane-grafted vinyl polymers and organic silicon hardeners for peelable films of release paper)

L48 ANSWER 18 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1999:253897 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 130:325981

TITLE: Addition reaction type polyorganosiloxane adhesive

composition containing specific

polyorganohydrogensiloxane

INVENTOR(S):
Tamura, Takashi

PATENT ASSIGNEE(S): Toshiba Silicone Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
JP 11106734	A	19990420	JP 1997-274488	19971007	
			<		
PRIORITY APPLN. INFO.:			JP 1997-274488	19971007	
			<		

ED Entered STN: 26 Apr 1999

AB The polyorganosiloxane adhesive composition comprises (A) 100 parts of polyorganosiloxane containing alkenyl group, (B) a specific amount of linear or branched polyorganohydrogensiloxane like MeSiO(MeHSiO)p(Me2SiO)qSiMe3 [p = 3-100; q = 0-100], (C) a specific amount of Pt compound, (D) 0.1-20 parts of specific organic Si compound, and (E) 0.01-5 parts of organic Al compound The adhesive composition shows excellent adhesion to polycarbonates at ≤90°.

IT 2530-83-8 2530-85-0 71186-42-0

(addition reaction type polyorganosiloxane adhesive composition containing specific polyorganohydrogensiloxane)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME)

RN 2530-85-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(trimethoxysilyl)propyl ester (CA INDEX NAME)

RN 71186-42-0 HCAPLUS

CN Cyclotetrasiloxane-2-propanoic acid, α , 2, 4, 6, 8-pentamethyl-, 3-(trimethoxysilyl)propyl ester (CA INDEX NAME)

IT 59942-04-0, α , ω -Divinylpolydimethylsiloxane

(addition reaction type polyorganosiloxane adhesive composition containing specific polyorganohydrogensiloxane)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω [(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C = CH - Si - CH = CH_2$$

IPCI C09J0183-07 [ICM,6]; C08K0005-54 [ICS,6]; C08L0083-07 [ICS,6];

C09J0183-07 [ICS,6]; C09J0183-05 [ICS,6]; C08L0083-05 [ICS,6]

IPCR C08K0005-00 [I,C*]; C08K0005-54 [I,A]; C08L0083-00 [I,C*]; C08L0083-07

[I,A]; C09J0183-00 [I,C*]; C09J0183-07 [I,A]

CC 38-3 (Plastics Fabrication and Uses)

ST addn reaction polyorganosiloxane adhesive compn polyorganohydrogensiloxane crosslinking agent

IT Hydrosilylation catalysts

(Pt-type; addition reaction type polyorganosiloxane adhesive composition containing specific polyorganohydrogensiloxane)

IT Adhesives

Crosslinking agents

(addition reaction type polyorganosiloxane adhesive composition containing specific polyorganohydrogensiloxane)

IT 78-27-3, 1-Ethynyl-1-cyclohexanol 2530-83-8

2530-85-0 19443-16-4 71186-42-0

(addition reaction type polyorganosiloxane adhesive composition containing specific polyorganohydrogensiloxane)

IT 31900-57-9D, Dimethylsilanediol homopolymer, vinyl-terminated

59942-04-0, α , ω -Divinylpolydimethylsiloxane

(addition reaction type polyorganosiloxane adhesive composition containing specific polyorganohydrogensiloxane)

L48 ANSWER 19 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1999:64858 HCAPLUS Full-text

DOCUMENT NUMBER: 130:126258

TITLE: Silicone compositions for coating substrates in

supple material, in particular textile

INVENTOR(S): Bohin, Fabrice; Dalbe, Bernard; Dumont, Laurent;

Heilmann, Jens; Kaiser, Uwe; Pouchelon, Alain;

Pusineri, Christian; Walz, Joachim

PATENT ASSIGNEE(S): Rhodia Chimie, Fr. SOURCE: PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

	WO 9902592				A1 19990121			WO 1998-FR1469						19980708				
		To7 •	7) T	70.10.1	ידי ע	7) [[71 17	D 7	DD	D.C	DD		 C7	CII	CNI	CII	C	
		W:				•	•	•	•			BY,					•	
						•	•	•	•	•		HR,					•	
						•	•	•	•	•		LT,						
				•	•	•	•	•	•			SD,		56,	51,	SK,	SL,	
		DW.	•	•	•	•	•	•	•	•		YU,		CII	CV	DE	DV	
		KW:		•	•	•	•	•	•	•		AT,		•	•		•	
				•	•	•	•	•	•	•		NL,		•	Br,	в∪,	CF,	
	מים	2765				•	•	•	•	•		SN,				1	9970709	
	rĸ	2/63	004			AI		1999	0113		rk 1					Т	99/0/09	
	רם	2765	901			ъ1		2001	0727									
		9885	_			A			0208		1 זז גד	998-	05/15	5		1	9980708	
	AU	9000	+00			А		1333	0200	4	AU I	990- <	_	J		Т	9900700	
	CD	2342	655			А		2000	0419		CD 1	937-				1	9980708	
	GD	2342	000			А	,	2000	0413	'	GD I	931- <				Τ.	9980708	
	CB	2342	655			В		2001	0912		CB 2	000-				1	9980708	
	GD	2342	000			ъ		2001	0912	,	GD Z	·	_				9900700	
	211	6562	737			в1		2003	0513	1	115 2	000-		78		2	0000523	
	0.0	0302	757			DI	,	2005	0313		05 2			70			0000323	
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ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 01 Feb 1999

The invention concerns a coating composition capable of being cold vulcanized, AΒ characterized in that it comprises, in a mixture: (1) \geq 1 polyorganosiloxane having ≥ 2 C2-6 alkenyl groups bound to Si, (2) ≥ 1 polyorganosiloxane having ≥ 2 H atoms bound to Si, (3) a catalytically effective amount of Pt-type catalysts, (4) an adherence promoter, (5) optionally a reinforcing system which can be a polyorganosiloxane resin and/or a reinforcing filler, (6) optionally ≥1 crosslinking inhibitor, and (7) mineral or organic hollow microspheres. Mixing a trimethylsilyl-terminated vinyl siloxane (I) (Me3SiO0.5 27 mol%, Me2CH2:CHSiO 0.15 mol%, Me2SiO 60 mol%, MeCH2:CHSiO 2.4 mol% and SiO2 9.6 mol%) 48 with a dimethylvinyl-terminated polydimethylsiloxane oil 45, a dimethylhydrogensilyl-terminated poly(di-Me H Me siloxane) oil (II) 5, ethylcyclohexanol (inhibitor) 0.025, vinyltrimethoxysilane (promoter) 1 and 3-glycidoxypropyltrimethoxysilane (promoter) 1 part gave a component A. Sep. mixing the I 45 with II 51, a colorant 0.1, a Karstedt catalyst 0.0215 (as Pt), and vinyltrimethoxysilane in Ti(OBu)4 4 parts gave a component B. Mixing the component A 100 with the component B 10, then with 5 parts (per 100 parts A + B) microsphere Expancel 053 DU gave a coating.

IT 2530-83-8, 3-Glycidoxypropyltrimethoxysilane

(adherence promoter; silicone compns. for coating substrates in supple material, in particular textile)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME)

IT 59942-04-0

(silicone compns. for coating substrates in supple material, in particular textile)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω -[(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C \longrightarrow CH \longrightarrow Si \longrightarrow O \longrightarrow Si \longrightarrow CH \longrightarrow CH_2$$

IPCI C08K0007-22 [ICM,6]; C08K0007-00 [ICM,6,C*]; C09D0183-04 [ICS,6]
IPCR C08K0007-00 [I,C*]; C08K0007-22 [I,A]; C09D0183-04 [I,C*]; C09D0183-04
[I,A]

CC 40-9 (Textiles and Fibers)

Section cross-reference(s): 42

IT Crosslinking catalysts

(neg.; silicone compns. for coating substrates in supple material, in particular textile)

IT Coating materials

Hydrosilylation catalysts

Microspheres

Textiles

(silicone compns. for coating substrates in supple material, in particular textile)

IT 2530-83-8, 3-Glycidoxypropyltrimethoxysilane 5593-70-4,

Titanium tetrabutoxide

(adherence promoter; silicone compns. for coating substrates in supple material, in particular textile)

IT 31900-57-9D, Dimethylsilanediol homopolymer,

dimethylvinylsilyl-terminated \$9942-04-0 219924-06-8D,

Dimethylsilanediol-methylvinylsilanediol-tetrahydroxysilane copolymer, trimethylsilyl- and dimethylvinylsilyl-terminated

(silicone compns. for coating substrates in supple material, in particular textile)

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS

RECORD (3 CITINGS)

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L48 ANSWER 20 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1998:277540 HCAPLUS Full-text

DOCUMENT NUMBER: 129:16529

ORIGINAL REFERENCE NO.: 129:3553a,3556a

TITLE: Polyether copolymer, and polymer solid electrolyte

composition for use in batteries

INVENTOR(S): Miura, Katsuhito; Yanagida, Masanori; Higobashi,

Hiroki; Endo, Takahiro

PATENT ASSIGNEE(S): Daiso Co., Ltd., Japan; Daisow Co., Ltd.

SOURCE: Eur. Pat. Appl., 35 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	TENT :	NO.			KIND		DATE		API	PLICAT	ION NO.			DATE
EP	EP 838487				A2	A2 19980429			EP 1997-118729					19971028
EP	8384	87			A3		1998	0722						
EP	8384	87			В1		2003	0618						
	R:	•	•	•	•		ES, FI,	•	GB, GI	R, IT,	LI, LU,	NL,	S	E, MC,
JP	1013	•	•	•	•	•	•		JP	1996-	285047			19961028
										<				
JP	3613	908			В2		2005	0126						
JP	1017	6105			А		1998	0630	JP		336783 			19961217
US	5968	681			А		1999	1019	US		958664			19971028
JP	1020	4172			A		1998	0804	JP		308562 			19971111
JP	3282	565			В2		2002	0513						
PRIORIT	Y APP	LN.	INFO	.:					JP		285047 		A	19961028
									JP		312228		A	19961122
									JP	1996-	336783 		A	19961217

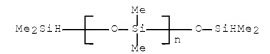
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 14 May 1998

GΙ

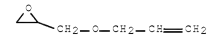
AB A polyether prepared from 5-95 mol% QO(CHMeCH2O)nR1 (R = C1-12-alkyl, alkenyl of 2-8 C atoms, cycloalkyl, aryl, aralkyl, and tetrahydropyranyl; n = 1-12; Q = glycidyl), 5-95 mol% oxirane, and 0-15 mol% R2J (J = oxiranyl; R2 = substituent having ethylenically unsatd. group, or one having reactive Si or halogen group, having epoxy group at the terminal end) or I (R3 = R2) as a crosslinking component has a weight-average mol. weight (Mw) 103-107 and is blended with plasticizer and an electrolyte salt. The copolymer provides a polymer solid electrolyte superior in ionic conductivity and also superior in processability, moldability, mech. strength and flexibility. Thus, the copolymer (83:17) of ethyene oxide and dipropylene glycol glycidyl Me ether having a weight-average mol. weight 2,400,000 and conductivity (35°) 4.6 + 10-5 S/cm was mixed with acetonitrile solution of Li bistrifluoromethane sulfonylimide, cast as a film, and dried, and placed between a foil and Li cobaltate plate to form a secondary battery electrode.

IT 206543-69-3DF, lithium complexes 206667-48-3DP, lithium complexes 206667-49-4DP, lithium complexes



CM 2

CRN 106-92-3 CMF C6 H10 O2



CM 3

CRN 75-21-8 CMF C2 H4 O



CM 4

CRN 206543-68-2 CMF C9 H16 O3 CCI IDS

CM 5



CRN 107-18-6 CMF C3 H6 O

H 2 C - CH - CH 2 - OH

CM 7

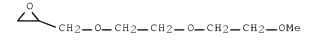
CRN 57-55-6 CMF C3 H8 O2

RN 206667-48-3 HCAPLUS

CN Silane, dimethoxymethyl[3-(oxiranylmethoxy)propyl]-, polymer with [[2-(2-methoxymethylethoxy)methylethoxy]methyl]oxirane and oxirane (9CI) (CA INDEX NAME)

CM 1

CRN 206543-22-8 CMF C10 H20 O4 CCI IDS



2 (D1—Me)

CM 2

CRN 75-21-8 CMF C2 H4 O



RN 206667-49-4 HCAPLUS

CN Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-, polymer with [[2-(2-ethoxymethylethoxy)methylethoxy]methyl]oxirane and oxirane (9CI) (CA INDEX NAME)

CM 1

CRN 206543-18-2 CMF C11 H22 O4 CCI IDS

CM 2

CRN 2530-83-8 CMF C9 H20 O5 Si

CRN 75-21-8 CMF C2 H4 O



RN 206667-56-3 HCAPLUS

CN Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-, polymer with oxirane and (trimethyl-2,5,8,11-tetraoxadodec-1-yl)oxirane (9CI) (CA INDEX NAME)

CM 1

CRN 163148-54-7 CMF C13 H26 O5

CCI IDS

3 (D1—Me)

CM 2

CRN 2530-83-8 CMF C9 H20 O5 Si

CM 3

CRN 75-21-8 CMF C2 H4 O



AΒ

IPCI C08G0065-08 [ICM,6]; C08G0065-14 [ICS,6]; C08G0065-00 [ICS,6,C*]; C08K0003-00 [ICS,6]; H01M0006-18 [ICS,6]; H01B0001-12 [ICS,6] IPCR C08G0065-00 [I,C*]; C08G0065-14 [I,A]; C08G0065-22 [I,A]; C08L0071-00 [I,C*]; C08L0071-02 [I,A]; H01B0001-12 [I,C*]; H01B0001-12 [I,A]; H01M0006-18 [I,C*]; H01M0006-18 [I,A] CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 72 ST solid electrolyte polyether battery secondary; salt polyether solid electrolyte; plasticizer polyether solid electrolyte; solvent plasticizer polyether; polyoxyalkylene salt plasticizer polyether; crosslinked polyether solid electrolyte 206543-19-3DP, lithium complexes 206543-23-9DP, lithium complexes ΙT 206543-69-309, lithium complexes 206667-42-7DP, Dipropylene glycol glycidyl allyl ether-ethylene oxide copolymer, lithium 206667-43-8DP, lithium complexes 206667-44-9DP, lithium complexes complexes 206667-45-0DP, lithium complexes 206667-46-1DP, lithium 206667-47-2DP, lithium complexes 206667-48-3DP complexes , lithium complexes 206667-49-4DP, lithium complexes 206667-50-7DP, lithium complexes 206667-51-8DP, lithium complexes 206667-52-9DP, lithium complexes 206667-53-0DP, lithium complexes 206667-54-1DP, lithium complexes 206667-55-2DP, lithium complexes 206667-56-3DF, lithium complexes 207301-79-9DP, lithium complexes (polyether complex composition for use in batteries) OS.CITING REF COUNT: 19 THERE ARE 19 CAPLUS RECORDS THAT CITE THIS RECORD (35 CITINGS) L48 ANSWER 21 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1997:678699 HCAPLUS Full-text DOCUMENT NUMBER: 127:294733 ORIGINAL REFERENCE NO.: 127:57591a,57594a TITLE: Coating materials preventing scattering of chips of glass and ceramics INVENTOR(S): Nagatani, Toshikazu; Yoshii, Atsushi; Tsurumoto, Osamu PATENT ASSIGNEE(S): Kansai Paint Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND APPLICATION NO. DATE DATE _____ ____ ______ 19971014 JP 09268261 Α JP 1996-79183 19960401 <--PRIORITY APPLN. INFO.: JP 1996-79183 19960401 <--ED Entered STN: 25 Oct 1997

polysiloxanes having ≥ 2 SiH linkages, catalysts of Group 8 metals, and silane coupling agents. Thus, a coating contained vinyldimethylsiloxane-terminated

Coating materials contain polysiloxanes having ≥2 vinyl groups/mol., H

polydimethylpolysiloxane, Me3SiO(Me2SiO)3(MeHSiO)5SiMe3 at vinyl group-SiH group equiv ratio 1:1.5, a Pt alcoholate, 10 parts

 $\gamma\text{-methacryloxypropyltrimethoxysilane}/100~\text{parts polysiloxane mixts.,}$ and heptane.

IT 2530-85-0DP, reaction products with hydrogen polysiloxanes and vinyldimethylpolysiloxanes 14513-34-9DP,

γ-Methacryloxypropyldimethoxymethylsilane, reaction products with hydrogen polysiloxanes and vinyldimethylpolysiloxanes \$9942-04-0DP, Dimethylsilanediol homopolymer, SRU,

dimethylvinylsilyl-terminated, reaction products with hydrogen polysiloxanes and coupling agents

(coating materials containing vinyldimethylpolysiloxane and hydrogen polysiloxanes and catalysts and silane coupling agents for preventing scattering of chips of glass and ceramics)

RN 2530-85-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(trimethoxysilyl)propyl ester (CA INDEX NAME)

RN 14513-34-9 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(dimethoxymethylsilyl)propyl ester (CA INDEX NAME)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω [(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C$$
 $=$ CH $=$ CH $=$ CH_2 $=$ CH $=$ CH_2

IPCI C09D0005-00 [ICM,6]; C09D0183-05 [ICS,6]; C09D0183-07 [ICS,6]

IPCR C09D0005-00 [I,C*]; C09D0005-00 [I,A]; C09D0183-04 [I,C*]; C09D0183-04
 [I,A]; C09D0183-05 [I,C*]; C09D0183-05 [I,A]; C09D0183-07 [I,C*];
 C09D0183-07 [I,A]

CC 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 57

IT Crosslinking catalysts

Hydrosilylation catalysts

(platinum alcoholates; coating materials containing vinyldimethylpolysiloxane and hydrogen polysiloxanes and catalysts and silane coupling agents for preventing scattering of chips of glass and ceramics)

IT 2530-85-0DP, reaction products with hydrogen polysiloxanes and vinyldimethylpolysiloxanes 2768-02-7DP, Vinyltrimethoxysilane, reaction products with hydrogen polysiloxanes and vinyldimethylpolysiloxanes 14513-34-9DP,

γ-Methacryloxypropyldimethoxymethylsilane, reaction products with hydrogen polysiloxanes and vinyldimethylpolysiloxanes 31900-57-9DP, Dimethylsilanediol homopolymer, dimethylvinylsilyl-terminated, reaction products with hydrogen polysiloxanes and coupling agents \$9942-04-0DP, Dimethylsilanediol homopolymer, SRU, dimethylvinylsilyl-terminated, reaction products with hydrogen polysiloxanes and coupling agents (coating materials containing vinyldimethylpolysiloxane and hydrogen polysiloxanes and catalysts and silane coupling agents for preventing scattering of chips of glass and ceramics)

L48 ANSWER 22 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1996:694155 HCAPLUS Full-text

DOCUMENT NUMBER: 125:303352

ORIGINAL REFERENCE NO.: 125:56743a,56746a

TITLE: Silicon- and nitrogen-containing adhesion

promoters and siloxane compositions containing

them

INVENTOR(S): Stein, Judith; Wengrovius, Jeffery Hayward;

Willey, Paul Rodman

PATENT ASSIGNEE(S): General Electric Company, USA SOURCE: Brit. UK Pat. Appl., 20 pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.		DATE
GB 2298204	A	19960828	GB 1996-3533		19960220
GB 2298204 US 5567752	B A	19990224 19961022	US 1995-562276		19951122
PRIORITY APPLN. INFO.:			US 1995-395129	A	19950227
			US 1995-562276	A	19951122

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 125:303352

ED Entered STN: 25 Nov 1996

Si- and N-containing compns. prepared by the reaction of an aminoalkylsilane, such as 3-aminopropyl- or 3-methylaminopropyltrimethoxysilane, with a glycidoxyalkylsilane, such as 3-glycidoxypropyltrimethoxysilane, are useful as adhesion promoters in addition curable polyorganosiloxane compns. containing mixts. of vinyl-substituted polyorganosiloxanes and hydride polyorganosiloxanes, also containing ≥1 Pt group metal compound as a hydrosilylation catalyst. A coating containing mostly vinyl-terminated polydimethylsiloxane, filler, crosslinker, catalyst, inhibitor, and the

reaction product of 3-aminopropyltrimethoxysilane and 3-glycidoxypropyltrimethoxysilane was applied to steel, Al, and polycarbonate; showing lap shear strength 19.0, 21.1, and 18.6 kg/cm2, resp.

IT 2530-83-8D, 3-Glycidoxypropyltrimethoxysilane, reaction product with aminoalkylsilane

(Si- and N-containing adhesion promoters for siloxane coating compns. bonded to metal or plastic)

RN 2530-83-8 HCAPLUS

CN Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]- (CA INDEX NAME)

IT 59942-04-0

(Si- and N-containing adhesion promoters for siloxane coating compns. bonded to metal or plastic)

RN 59942-04-0 HCAPLUS

CN Poly[oxy(dimethylsilylene)], α -(ethenyldimethylsilyl)- ω [(ethenyldimethylsilyl)oxy]- (CA INDEX NAME)

$$H_2C$$
 CH Si CH Si CH CH_2 CH

IPCR C08L0083-06 [I,A]; C07F0007-00 [I,C*]; C07F0007-18 [I,A]; C08K0005-00
 [I,C*]; C08K0005-544 [I,A]; C08L0083-00 [I,C*]; C08L0083-04 [I,A];
 C08L0083-05 [I,A]; C08L0083-07 [I,A]; C08L0083-08 [I,A]; C09D0183-04
 [I,C*]; C09D0183-04 [I,A]; C09D0183-06 [I,C*]; C09D0183-06 [I,A];
 C09D0183-08 [I,C*]; C09D0183-08 [I,A]; C09J0183-00 [I,C*]; C09J0183-05
 [I,A]; H05K0003-28 [N,C*]; H05K0003-28 [N,A]

CC 42-5 (Coatings, Inks, and Related Products)

2530-83-8D, 3-Glycidoxypropyltrimethoxysilane, reaction product with aminoalkylsilane 3069-25-8D, 3-Methylaminopropyltrimethoxysilane, reaction product with glycidoxypropyltrimethoxysilane 13822-56-5D, 3-Aminopropyltrimethoxysilane, reaction product with

glycidoxypropyltrimethoxysilane reaction product with

(Si- and N-containing adhesion promoters for siloxane coating compns. bonded to metal or plastic)

IT 31900-57-9D, Dimethylsilanediol homopolymer, vinyl-terminated 59942-04-0

(Si- and N-containing adhesion promoters for siloxane coating compns. bonded to metal or plastic)

L48 ANSWER 23 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1996:659308 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 125:276872

ORIGINAL REFERENCE NO.: 125:51807a,51810a

TITLE: Epoxy functional siloxane monomers for high

release printable film manufacture

INVENTOR(S): Okawa, Tadashi

PATENT ASSIGNEE(S): Dow Corning Toray Silicone Company, Limited, Japan

SOURCE: Eur. Pat. Appl., 12 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	EP 733637	A1	19960925	EP 1996-301973	19960321
				<	
	R: BE, DE, FR, JP 08259574	GB, NL A	19961008	JP 1995-90190	19950322
	01 00237374	A	19901000	<	19990322
	US 5614640	A	19970325	US 1996-620697	19960321
PRIOR	RITY APPLN. INFO.:			< JP 1995-90190 A	19950322
				/	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

ED Entered STN: 08 Nov 1996

AB Alicyclic epoxy-functional siloxane monomers are prepared having the formula X(A)mSiRn(OSi(R)2R1Y)3-n where X = (meth)acryloxyl or vinylphenyl, Y = alicyclic epoxy; R is independently selected from monovalent hydrocarbon groups free of aliphatic unsatn.; R1 is a divalent C≥2 hydrocarbon group; A is selected from R1 or R2OR2 wherein R2 is a divalent hydrocarbon group; m has an average value of 0-1; and n has an average value of 0-2. The epoxy functional siloxanes of this invention can be added to photocurable compns. which when exposed to UV radiation will yield a highly releasing, very printable/writable, and highly water-repellent cured film. Thus, 1-(epoxycyclohexylethyl)-3-methacryloyloxypropyltetramethyldisiloxane was prepared, graft polymerized with Bu acrylate and polydimethylsiloxane methacrylate macromonomer, and cured to give a highly releasing, very writable film.

IT 96474-12-3P

(intermediate; manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

RN 96474-12-3 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(1,1,3,3-tetramethyldisiloxanyl)propyl ester (CA INDEX NAME)

IT 182866-27-9P 182866-33-7P 182866-35-9P 182866-38-2P 182866-40-6P

(manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

RN 182866-27-9 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-[1-[[dimethyl[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]silyl]oxy]-1,3,3-trimethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1-disiloxanyl]propyl ester (CA INDEX NAME)

RN 182866-33-7 HCAPLUS

CN 2-Propenoic acid, 3-[1,1,3,3-tetramethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1-disiloxanyl]propyl ester (CA INDEX NAME)

RN 182866-35-9 HCAPLUS

CN 2-Propenoic acid, 3-[1-[[dimethyl[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]silyl]oxy]-1,3,3-trimethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1-disiloxanyl]propyl ester (CA INDEX NAME)

RN 182866-38-2 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 2-[3-[1,1,3,3-tetramethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1-disiloxanyl]propoxy]ethyl ester (CA INDEX NAME)

$$\begin{array}{c} \text{Me} & \text{Me} \\ \text{I} & \text{I} \\ \text{CH}_2\text{--} \text{CH}_2\text{--} \text{Si} - \text{O} - \text{Si} - \text{(CH}_2)_3 - \text{O} - \text{CH}_2\text{--} \text{CH}_2 - \text{O} - \text{C} - \text{C} - \text{Me} \\ \text{Me} & \text{Me} \end{array}$$

RN 182866-40-6 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 2-[3-[1-[[dimethyl[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]silyl]oxy]-1,3,3-trimethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1-disiloxanyl]propoxy]ethyl ester (CA INDEX NAME)

IT 182866-50-8DP, trimethylsilyl ethers 182866-52-0P

(manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

RN 182866-50-8 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-[1,1,3,3-tetramethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]disiloxanyl]propyl ester, polymer with butyl 2-propenoate and dimethylsilanediol, graft (9CI) (CA INDEX NAME)

CM 1

CRN 182296-45-3 CMF C19 H36 O4 Si2

CM 2

CRN 1066-42-8 CMF C2 H8 O2 Si

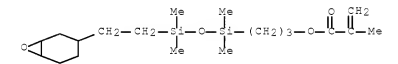
CM 3

RN 182866-52-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-[1,1,3,3-tetramethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]disiloxanyl]propyl ester, polymer with butyl 2-propenoate and α -[dimethyl[3-[(2-methyl-1-oxo-2-propenyl)oxy]propyl]silyl]- ω -[(trimethylsilyl)oxy]poly[oxy(dimethylsilylene)], graft (9CI) (CA INDEX NAME)

CM 1

CRN 182296-45-3 CMF C19 H36 O4 Si2



CM 2

CRN 123109-42-2

CMF (C2 H6 O Si)n C12 H26 O3 Si2

CCI PMS

CM 3

CRN 141-32-2 CMF C7 H12 O2

IT 182296-45-3P

(manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

- RN 182296-45-3 HCAPLUS
- CN 2-Propenoic acid, 2-methyl-, 3-[1,1,3,3-tetramethyl-3-[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-1-disiloxanyl]propyl ester (CA INDEX NAME)

IPCI C07F0007-08 [ICM,6]; C07F0007-00 [ICM,6,C*]

IPCR B01J0027-06 [I,C*]; B01J0027-13 [I,A]; B01J0031-16 [I,C*]; B01J0031-22
[I,A]; C07B0061-00 [I,C*]; C07B0061-00 [I,A]; C07F0007-00 [I,C*];
C07F0007-08 [I,A]; C08G0059-00 [I,C*]; C08G0059-20 [I,A]; C08G0059-32
[I,A]; C08G0077-00 [I,C*]; C08G0077-14 [I,A]; C08G0077-22 [I,A]

CC 35-2 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 29, 37, 38

IT Hydrosilylation catalysts

(in manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

IT Crosslinking

(photochem., manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

IT 7440-06-4D, Platinum, complexes

(hydrosilylation catalyst; in manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

IT 16941-12-1, Chloroplatinic acid

(hydrosilylation catalyst; manufacture of epoxy

functional siloxane monomers for potential use in high release, printable film manufacture)

IT 96474-12-3P

(intermediate; manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

IT 182866-27-9P 182866-30-4P 182866-33-7P

182866-35-9P 182866-36-0P 182866-38-2P

182866-40-6P 182866-42-8P 182866-44-0P 182866-46-2P

182866-47-3P

(manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

IT 182866-50-8DP, trimethylsilyl ethers 182866-52-0P

(manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

IT 182296-45-3P

(manufacture of epoxy functional siloxane monomers for potential use in high release, printable film manufacture)

OS.CITING REF COUNT: 12 THERE ARE 12 CAPLUS RECORDS THAT CITE THIS RECORD (14 CITINGS)

L48 ANSWER 24 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN

ACCESSION NUMBER: 1996:207009 HCAPLUS Full-text

DOCUMENT NUMBER: 124:261789

ORIGINAL REFERENCE NO.: 124:48533a,48536a

TITLE: Synthesis and electron-beam polymerization of

1-propenyl ether functional siloxanes

AUTHOR(S): Crivello, James V.; Yang, Bo; Kim, Whan-Gi

CORPORATE SOURCE: Dep. Chem., Rensselaer Polytechnic Inst., Troy,

NY, 12180-3590, USA

SOURCE: Journal of Macromolecular Science, Pure and

Applied Chemistry (1996), A33(4),

399 - 415

CODEN: JSPCE6; ISSN: 1060-1325

PUBLISHER: Dekker
DOCUMENT TYPE: Journal
LANGUAGE: English
ED Entered STN: 11 Apr 1996

AB The preparation of 1-propenyl ether functionalized siloxanes was achieved by controlled, Rh-catalyzed, chemoselective hydrosilation of 1-(allyloxy)-4-(1-propenyloxy)butane (APB) with various H-functional siloxanes. The

hydrosilation proceeds exclusively at the allyl ether group of the APB without participation at the 1-propenyl ether group. The electron beam-induced

cationic polymerization of the monomers in the presence of a diaryliodonium

salt is rapid at very low radiation doses.

IT 170124-92-2P, 1,1,3,3,5,5-Hexamethyl-1,5-bis[3-[4-(1-propenyloxy)butoxy]propyl]trisiloxane 170124-93-3P,

Tris[dimethyl[3-[4-(1-propenyloxy)butoxy]propyl]siloxy]methylsilane

170124-94-49, Tetrakis[dimethyl[3-[4-(1-

propenyloxy)butoxy]propyl]siloxy]silane 170124-95-5P,

1,3,5,7-Tetramethyl-1,3,5,7-tetrakis[3-[4-(1-

propenyloxy)butoxy]propyl]cyclotetrasiloxane

(preparation and polymerization of)

RN 170124-92-2 HCAPLUS

CN 4,9,14,16,21,26-Hexaoxa-13,15,17-trisilanonacosa-2,27-diene,

13,13,15,15,17,17-hexamethyl- (CA INDEX NAME)

RN 170124-93-3 HCAPLUS

CN 4,9,14,16,21,26-Hexaoxa-13,15,17-trisilanonacosa-2,27-diene, 15-[[dimethyl[3-[4-(1-propen-1-yloxy)butoxy]propyl]silyl]oxy]-13,13,15,17,17-pentamethyl- (CA INDEX NAME)

RN 170124-94-4 HCAPLUS

CN 4,9,14,16,21,26-Hexaoxa-13,15,17-trisilanonacosa-2,27-diene, 15,15-bis[[dimethyl[3-[4-(1-propen-1-yloxy)butoxy]propyl]silyl]oxy]-13,13,17,17-tetramethyl- (CA INDEX NAME)

PAGE 1-A

Me
O-Si-(CH₂)3-O-(CH₂)4-OMe
Me
Me
CH=CH=CH-O-(CH₂)4-O-(CH₂)3-Si-Me
Me

PAGE 1-B

— CH — CH — Me

RN 170124-95-5 HCAPLUS

CN Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetrakis[3-[4-(1-propen-1-yloxy)butoxy]propyl]- (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

— CH—— CH— Me

—— CH=== CH-- Me

ΙT 170124-98-82, 1,1,3,3,5,5-Hexamethyl-1,5-bis[3-[4-(1propenyloxy)butoxy]propyl]trisiloxane homopolymer 170124-99-9P, Tris[dimethyl[3-[4-(1propenyloxy)butoxy]propyl]siloxy]methylsilane homopolymer 170125-00-5P, Tetrakis[dimethyl[3-[4-(1propenyloxy)butoxy]propyl]siloxy]silane homopolymer 170125-01-6P, 1,3,5,7-Tetramethyl-1,3,5,7-tetrakis[3-[4-(1-1)]]propenyloxy)butoxy]propyl]cyclotetrasiloxane homopolymer (preparation by electron beam polymerization) RN 170124-98-8 HCAPLUS CN 4,9,14,16,21,26-Hexaoxa-13,15,17-trisilanonacosa-2,27-diene, 13,13,15,15,17,17-hexamethyl-, homopolymer (9CI) (CA INDEX NAME) CM CRN 170124-92-2 CMF C26 H56 O6 Si3

RN 170124-99-9 HCAPLUS CN 4,9,14,16,21,26-Hexaoxa-13,15,17-trisilanonacosa-2,27-diene,

15-[[dimethyl[3-[4-(2-propenyloxy)butoxy]propyl]silyl]oxy]13,13,15,17,17-pentamethyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 170124-93-3 CMF C37 H78 O9 Si4

RN 170125-00-5 HCAPLUS

CN 4,9,14,16,21,26-Hexaoxa-13,15,17-trisilanonacosa-2,27-diene, 15,15-bis[[dimethyl[3-[4-(2-propenyloxy)butoxy]propyl]silyl]oxy]-13,13,17,17-tetramethyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 170124-94-4 CMF C48 H100 O12 Si5

PAGE 1-B

— CH— CH— Me

___ O__ CH___ CH__ Me

RN 170125-01-6 HCAPLUS

CN Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetrakis[3-[4-(1-propenyloxy)butoxy]propyl]-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 170124-95-5 CMF C44 H88 O12 Si4

Me—CH—CH—O—(CH2)4—O—(CH2)3 Me—CH—CH—O—(CH2)4—O—(CH2)3 Me—CH—CH—CH—O—(CH2)4—O—(CH2)3 Me—CH—CH—CH—O—(CH2)4—O—(CH2)4—O—(CH2)4—O—

PAGE 1-B

__CH__CH_Me

---CH=-CH-Me

RN 170124-90-0 HCAPLUS

CN Disiloxane, 1,1,1,3,3-pentamethyl-3-[3-[4-(1-propen-1-yloxy)butoxy]propyl]- (CA INDEX NAME)

RN 170124-91-1 HCAPLUS CN 4,9,14,19,24-Pentaoxa-13,15-disilaheptacosa-2,25-diene, 13,13,15,15-tetramethyl- (CA INDEX NAME)

PAGE 1-A Me—CH—CH—O— (CH₂)₄—O— (CH₂)₃—
$$\stackrel{\text{Me}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}}{\stackrel{\text{Me}}}}\stackrel{\text{Me}}{\stackrel{\text{Me}}}\stackrel{\text{Me}}{\stackrel{\text{Me}}}}\stackrel{\text{Me}}{\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}{\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}{\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}\stackrel{\text{Me}}}\stackrel{\text{Me}}\stackrel{\text{Me}$$

PAGE 1-B

— CH == CH - Me

IT 1189-93-1, 1,1,3,3,5,5-Hexamethyltrisiloxane (starting material; in preparation of siloxane propenyloxy derivs.)
RN 1189-93-1 HCAPLUS

CN Trisiloxane, 1,1,3,3,5,5-hexamethyl- (CA INDEX NAME)

- CC 35-2 (Chemistry of Synthetic High Polymers)
- IT Hydrosilylation catalysts

(chlorotris(triphenylphosphine)rhodium for hydrosilylation of (allyloxy)(propenyloxy)butane)

IT Crosslinking

(of [(propenyloxy)butoxy]propyl polysiloxanes)

- IT 156118-35-3DP, Dimethylsilanediol-methylsilanediol copolymer, reaction products with 1-(allyloxy)-4-(1-propenyloxy)butane 170124-89-7DP, reaction products with dimethylsilanediol-methylsilanediol copolymer (preparation and crosslinking of)
- IT 170124-92-2P, 1,1,3,3,5,5-Hexamethyl-1,5-bis[3-[4-(1propenyloxy)butoxy]propyl]trisiloxane 170124-93-3P,
 Tris[dimethyl[3-[4-(1-propenyloxy)butoxy]propyl]siloxy]methylsilane
 170124-94-4P, Tetrakis[dimethyl[3-[4-(1propenyloxy)butoxy]propyl]siloxy]silane 170124-95-5P,

1, 3, 5, 7-Tetramethyl-1, 3, 5, 7-tetrakis[3-[4-(1propenyloxy)butoxy]propyl]cyclotetrasiloxane (preparation and polymerization of) ΙT 170124-98-8P, 1,1,3,3,5,5-Hexamethyl-1,5-bis[3-[4-(1propenyloxy)butoxy]propyl]trisiloxane homopolymer 170124-99-9P, Tris[dimethyl[3-[4-(1propenyloxy)butoxy]propyl]siloxy]methylsilane homopolymer 170125-00-5P, Tetrakis[dimethyl[3-[4-(1propenyloxy)butoxy|propyl|siloxy|silane homopolymer 170125-01-69, 1,3,5,7-Tetramethy1-1,3,5,7-tetrakis[3-[4-(1propenyloxy)butoxy]propyl]cyclotetrasiloxane homopolymer (preparation by electron beam polymerization) ΙT 170124-90-09, 1,1,1,3,3-Pentamethyl-3-[3-[4-(1propenyloxy)butoxy]propyl]disiloxane 1,1,3,3-Tetramethyl-1,3-bis[3-[4-(1propenyloxy)butoxy]propyl]disiloxane (preparation of) 106-95-6, Allyl bromide, reactions 110-63-4, 1,4-Butanediol, ΤТ reactions 1189-93-1, 1,1,3,3,5,5-Hexamethyltrisiloxane 2370-88-9, 1,3,5,7-Tetramethylcyclotetrasiloxane (starting material; in preparation of siloxane propenyloxy derivs.) OS.CITING REF COUNT: 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (5 CITINGS) L48 ANSWER 25 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1995:907615 HCAPLUS Full-text 123:287200 DOCUMENT NUMBER: ORIGINAL REFERENCE NO.: 123:51473a,51476a Fluorine-containing curable release coating TITLE: composition INVENTOR(S): Kobayashi, Hideki Dow Corning Toray Silicone Co., Ltd., Japan PATENT ASSIGNEE(S): Eur. Pat. Appl., 7 pp. SOURCE: CODEN: EPXXDW DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: KIND APPLICATION NO. DATE PATENT NO. DATE ____ _____ EP 655471 A119950531 EP 1994-118247 19941119 <--EP 655471 B1 19970212 R: DE, FR, GB, NL A JP 07150044 19950613 JP 1993-321025 19931125 <---19960123 US 1994-338914 US 5486421 A 19941114 <--PRIORITY APPLN. INFO.: JP 1993-321025 A 19931125 <--ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT Entered STN: 10 Nov 1995 ED AB A polymer composition which can cure rapidly to provide a release coating that has a low surface tension comprises (A) F-containing polymer that contains ≥ 2 alkenyl groups in each mol., obtained by the copolymn. of (a) acrylic monomer CH2:CXCO2R1 (X = H, Me; R1 = C4-15 hydrocarbyl containing \geq 1 CF2 group), and (b) a silicone macromonomer CH2:CXCO2Z(RMeSiO)nMe2SiR2 (X as above; Z = C1-8

hydrocarbylene; R = Me, C3-8 F-containing hydrocarbyl; R2 = C2-6 alkenyl; n

 ≥ 1), (B) an organohydrogenpolysiloxane containing ≥ 3 SiH groups, (C) a hydrosilylation catalyst, and (D) a hydrosilylation catalyst inhibitor. Thus, a release film obtained by mixing perfluorohexylethyl acrylate copolymer with vinyl and acryloyloxyethyl-terminated methyl(trifluoropropyl)siloxane macromer (preparation of the copolymer given) 100, Me2HSiO-end-blocked methyl(perfluorobutylethyl)siloxane-methylhydrogensiloxane copolymer 3, and tetramethyltetravinylcyclotetrasiloxane 1 part, combining the mixture with H2PtCl6-divinyltetramethyldisiloxane complex (500 ppm Pt), coating the blend on a glass plate and heating for 3 min at 150° had contact angle for H2O 120°, MeI 102°, and n-hexadecane 70°.

IT 170092-16-7P 170092-17-8P 170092-18-9P 170092-19-0P

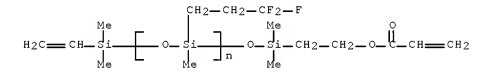
(crosslinked with vinyl-functional siloxane copolymer,
film; fluorine-containing curable release coating composition)

RN 170092-16-7 HCAPLUS

CN 2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl ester, polymer with α -(ethenyldimethylsilyl)- ω -[[dimethyl[2-[(1-oxo-2-propenyl)oxy]ethyl]silyl]oxy]poly[oxy[methyl(3,3,3-trifluoropropyl)silylene]] (9CI) (CA INDEX NAME)

CM 1

CRN 170092-15-6 CMF (C4 H7 F3 O Si)n C11 H22 O3 Si2 CCI PMS



CM 2

CRN 17527-29-6 CMF C11 H7 F13 O2

RN 170092-17-8 HCAPLUS

CN 2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl ester, polymer with $\alpha - (\text{ethenyldimethylsilyl}) - \omega - [[\text{dimethyl}[2-[(1-\text{oxo}-2-\text{propenyl})\text{oxy}]\text{ethyl}]\text{silyl}]\text{oxy}]\text{poly}[\text{oxy}[\text{methyl}(3,3,3-\text{trifluoropropyl})\text{silylene}]] (9CI) (CA INDEX NAME)$

CM 1

CRN 170092-15-6

CMF (C4 H7 F3 O Si)n C11 H22 O3 Si2 CCI PMS

CM 2

CRN 27905-45-9 CMF C13 H7 F17 O2

RN 170092-18-9 HCAPLUS

CN 2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafluorododecyl ester, polymer with $\alpha - (\text{ethenyldimethylsilyl}) - \omega - [[\text{dimethyl}[2-[(1-\text{oxo}-2-\text{propenyl})\text{oxy}]\text{ethyl}]\text{silyl}]\text{oxy}]\text{poly}[\text{oxy}[\text{methyl}(3,3,3-\text{trifluoropropyl})\text{silylene}]] (9CI) (CA INDEX NAME)$

CM 1

CRN 170092-15-6

CMF (C4 H7 F3 O Si)n C11 H22 O3 Si2

CCI PMS

CM 2

CRN 17741-60-5 CMF C15 H7 F21 O2

RN 170092-19-0 HCAPLUS

CN 2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13, 14,14,14-pentacosafluorotetradecyl ester, polymer with α -(ethenyldimethylsilyl)- ω -[[dimethyl[2-[(1-oxo-2-propenyl)oxy]ethyl]silyl]oxy]poly[oxy[methyl(3,3,3-trifluoropropyl)silylene]] (9CI) (CA INDEX NAME)

CM 1

CRN 170092-15-6

CMF (C4 H7 F3 O Si)n C11 H22 O3 Si2

CCI PMS

CM 2

CRN 34395-24-9

CMF C17 H7 F25 O2

IT 170092-20-3P 170092-21-4P

(crosslinking agent for perfluoroalkylethyl acrylate copolymer with fluorine-containing siloxane macromer, film; fluorine-containing curable release coating composition)

RN 170092-20-3 HCAPLUS

CN Silanediol, methyl(3,3,4,4,5,5,6,6,6-nonafluorohexyl)-, polymer with methylsilanediol and 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclotetrasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 159012-26-7

CMF C7 H9 F9 O2 Si

CRN 43641-90-3 CMF C H6 O2 Si

CM 3

CRN 2554-06-5 CMF C12 H24 O4 Si4

RN 170092-21-4 HCAPLUS

CN Silanediol, dimethyl-, polymer with methylsilanediol and 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclotetrasiloxane (9CI) (CA INDEX NAME)

CM 1

CRN 43641-90-3 CMF C H6 O2 Si

CM 2

CRN 2554-06-5 CMF C12 H24 O4 Si4

CRN 1066-42-8 CMF C2 H8 O2 Si

IPCR C08L0083-05 [I,A]; C08F0290-00 [I,C*]; C08F0290-00 [I,A]; C08F0290-06
 [I,A]; C08L0083-00 [I,C*]; C08L0083-04 [I,A]; C08L0083-07 [I,A];
 C08L0083-10 [I,A]; C09D0183-10 [I,C*]; C09D0183-10 [I,A]

CC 35-4 (Chemistry of Synthetic High Polymers)
 Section cross-reference(s): 42

ST release coating fluoroalkyl acrylate copolymer prepn; fluorohexylethyl acrylate copolymer prepn release coating; crosslinking agent vinylsiloxane copolymer release coating; fluoropropylmethylsiloxane macromer release coating fluoroalkyl acrylate

IT Siloxanes and Silicones, uses

(vinyl-functional, crosslinking agents for perfluoroalkylethyl acrylate copolymers with fluorine-containing siloxane macromers; fluorine-containing curable release coating composition)

IT 170092-16-7p 170092-17-8p 170092-18-9p 170092-19-0p

(crosslinked with vinyl-functional siloxane copolymer, film; fluorine-containing curable release coating composition)

IT 170092-20-3P 170092-21-4P

(crosslinking agent for perfluoroalkylethyl acrylate copolymer with fluorine-containing siloxane macromer, film; fluorine-containing curable release coating composition)

OS.CITING REF COUNT: 11 THERE ARE 11 CAPLUS RECORDS THAT CITE THIS RECORD (13 CITINGS)

L48 ANSWER 26 OF 26 HCAPLUS COPYRIGHT 2010 ACS on STN ACCESSION NUMBER: 1995:606634 HCAPLUS Full-text

DOCUMENT NUMBER: 123:35434

ORIGINAL REFERENCE NO.: 123:6491a,6494a

TITLE: Self-curable siloxane resin composition for

moldings and solventless or high-solids coatings
INVENTOR(S): Ohsuqi, Hiroharu; Mikami, Shiqeru; Tanabe, Hisaki;

Takarada, Mitsuhiro; Yoshikawa, Yuji

PATENT ASSIGNEE(S): Nippon Paint Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 29 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 630943	A2	19941228	EP 1994-109495	19940620
EP 630943	A3	19950322		
EP 630943 R: DE, FR, GB	B1	19980128		
JP 07011141	А	19950113	JP 1993-174917 <	19930621
JP 2652327	В2	19970910		
JP 07157522	A	19950620	JP 1993-339417 <	19931203
JP 2732214	В2	19980325		
EP 769513	A1	19970423	EP 1996-119380 <	19940620
EP 769513 R: DE, FR, GB	B1	19991117		
US 5599883	A	19970204	US 1995-534588 <	19950927
PRIORITY APPLN. INFO.:			JP 1993-174917 <	A 19930621
			JP 1993-339417 <	A 19931203
			EP 1994-109495	A3 19940620
			US 1994-262291 <	A3 19940620

ED Entered STN: 14 Jun 1995

(macromer; self-curable siloxane resin composition for moldings and solventless or high-solids coatings)

The curable resin composition contains (a) a homo- or copolymer of an organohydrogenpolysiloxane macromonomer, (b) an alkenyl group-containing polymer, and (c) a hydrosilylation catalyst. The organohydrogenpolysiloxane macromonomer may be incorporated into a single polymer entity together with an alkenyl group-containing monomer unit to produce a self-crosslinkable copolymer. A resin solution was prepared from a mixture containing CH2CHMeCO2C3H6Si(Me)2OSiHMe2 40, cyclohexyl methacrylate 30, tert-Bu methacrylate 20, and 2,2'-azobis(Me isobutyrate) 3 parts and mixed (100 parts) with 25 parts HPE-1030 (alkenyl-containing polyether) and 1.5 part 2% ethanolic solution of chloroplatinic acid to give a coating over a steel plate, showing pencil hardness HB, good xylene rubbing resistance, and good appearance.

RN 94356-52-2 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, 3-(3-ethenyl-1,1,3,3-tetramethyl-1-disiloxanyl)propyl ester (CA INDEX NAME)

RN 163760-39-2 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, cyclohexyl ester, polymer with 1,1-dimethylethyl 2-methyl-2-propenoate and 3-(1,1,3,3-tetramethyldisiloxanyl)propyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 96474-12-3 CMF C11 H24 O3 Si2

CM 2

CRN 585-07-9 CMF C8 H14 O2

CM 3

CRN 101-43-9 CMF C10 H16 O2

RN 163760-40-5 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, butyl ester, polymer with

1,1'-(1,1-dimethyl-3-methylene-1,3-propanediyl)bis[benzene], 3-(1,1,3,3,5,5,7,7,9,9,11,11-dodecamethylhexasiloxanyl)propyl 2-methyl-2-propenoate, 2-ethylhexyl 2-methyl-2-propenoate, methyl 2-methyl-2-propenoate and 2-propenyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 112147-78-1 CMF C19 H48 O7 Si6

CM 2

CRN 6362-80-7 CMF C18 H20

CM 3

CRN 688-84-6 CMF C12 H22 O2

CRN 138594-67-9 CMF C11 H16 O2 CCI IDS



CM 3

CRN 96474-12-3 CMF C11 H24 O3 Si2

CC 42-10 (Coatings, Inks, and Related Products)
 Section cross-reference(s): 38

80-62-6DP, reaction products with acrylic Me hydrogen siloxane ΤT 100-42-5DP, reaction products with acrylic Me hydrogen siloxane 101-43-9DP, reaction products with acrylic Me hydrogen siloxane 103-11-7DP, 2-Ethylhexyl acrylate, reaction products with acrylic Me hydrogen siloxane 585-07-9DP, Tert-Butyl methacrylate, reaction products with acrylic Me hydrogen siloxane 6362-80-7DP, 2,4-Diphenyl-4-methyl-1-pentene, reaction products with acrylic Me 7376-45-6DP, reaction products with acrylic Me hydrogen siloxane hydrogen siloxane 23069-32-1DP, reaction products with acrylic Me hydrogen siloxane 30674-80-7DP, 2-Isocyanatoethyl methacrylate, reaction products with acrylic Me hydrogen siloxane 94356-52-2DP, reaction products with acrylic Me hydrogen siloxane 138594-67-9DP, reaction products with acrylic Me hydrogen siloxane 156048-34-9DP, methacryloyl-containing, polymers 156118-35-3DP, Dimethylsilanediol-methylsilanediol copolymer, methacryloyl-containing, polymers with acrylic monomers 163760-40-5P 164415-98-9P 163760-39-2P

(macromer; self-curable siloxane resin composition for moldings and solventless or high-solids coatings)

OS.CITING REF COUNT: 2 THERE ARE 2 CAPLUS RECORDS THAT CITE THIS

RECORD (2 CITINGS)

=> d his nofile

L35

(FILE 'HOME' ENTERED AT 14:29:33 ON 06 AUG 2010) FILE 'HCAPLUS' ENTERED AT 14:29:45 ON 06 AUG 2010 1 SEA SPE=ON ABB=ON PLU=ON US20090035655/PN L1SEL RN FILE 'REGISTRY' ENTERED AT 14:29:59 ON 06 AUG 2010 27 SEA SPE=ON ABB=ON PLU=ON (105-58-8/BI OR 108-32-7/BI OR L2109-99-9/BI OR 110-71-4/BI OR 118529-51-4/BI OR 132843-44-8 /BI OR 14283-07-9/BI OR 21324-40-3/BI OR 24991-55-7/BI OR 33454-82-9/BI OR 616-38-6/BI OR 623-53-0/BI OR 646-06-0/BI OR 67-68-5/BI OR 7439-89-6/BI OR 7439-96-5/BI OR 7440-02-0/ BI OR 7440-22-4/BI OR 7440-48-4/BI OR 7440-50-8/BI OR 7440-66-6/BI OR 7440-70-2/BI OR 771505-05-6/BI OR 7791-03-9 /BI OR 90076-65-6/BI OR 96-48-0/BI OR 96-49-1/BI) L3 STR L450 SEA SSS SAM L3 L5 635672 SEA SSS FUL L3 2 SEA SPE=ON ABB=ON PLU=ON L5 AND L2 L7 STR L3 50 SEA SUB=L5 SSS SAM L7 L8 L9 STR L7 50 SEA SUB=L5 SSS SAM L9 L10 L11 29661 SEA SUB=L5 SSS FUL L9 1 SEA SPE=ON ABB=ON PLU=ON L11 AND L2 L12 L13 13 SEA SPE=ON ABB=ON PLU=ON L11 AND POLYOXY? L14STR L3 L15 50 SEA SUB=L5 SSS SAM L14 L16 17316 SEA SUB=L5 SSS FUL L14 O SEA SPE=ON ABB=ON PLU=ON L16 AND L2 L17 L18 STR L14 L19 50 SEA SUB=L5 SSS SAM L18 L20 24282 SEA SUB=L5 SSS FUL L18 L21 1 SEA SPE=ON ABB=ON PLU=ON L20 AND L2 FILE 'HCAPLUS' ENTERED AT 14:52:10 ON 06 AUG 2010 37520 SEA SPE=ON ABB=ON PLU=ON L11 L22 L23 19117 SEA SPE=ON ABB=ON PLU=ON L16 L24 29608 SEA SPE=ON ABB=ON PLU=ON L20 L25 5094 SEA SPE=ON ABB=ON PLU=ON L22 AND (L23 OR L24) L26 1 SEA SPE=ON ABB=ON PLU=ON L25 AND L1 E HYDROSILYLATION CATALYSTS/CT L27 3492 SEA SPE=ON ABB=ON PLU=ON "HYDROSILYLATION CATALYSTS"+PFT ,NT/CT L28 69 SEA SPE=ON ABB=ON PLU=ON L25 AND L27 L29 1 SEA SPE=ON ABB=ON PLU=ON L28 AND ELECTROCHEM?/SC,SX L30 1 SEA SPE=ON ABB=ON PLU=ON L28 AND ELECTROLYT? L31 49 SEA SPE=ON ABB=ON PLU=ON L25 AND ELECTROCHEM?/SC,SX L32 1 SEA SPE=ON ABB=ON PLU=ON L31 AND HYDROSILYLATION CATALYST? FILE 'REGISTRY' ENTERED AT 14:56:27 ON 06 AUG 2010 L33 STR L9 50 SEA SUB=L5 SSS SAM L33 L34

29661 SEA SUB=L5 SSS FUL L33

	FILE	'HCAPI	LUS'	ENTERED	AT 14:5	7:34 ON	06 AUG 2010
L36		37520	SEA	SPE=ON	ABB=ON	PLU=ON	L35
L37		5094	SEA	SPE=ON	ABB=ON	PLU=ON	L36 AND (L23 OR L24)
L38		69	SEA	SPE=ON	ABB=ON	PLU=ON	L37 AND L27
L39		120	SEA	SPE=ON	ABB=ON	PLU=ON	L37 AND HYDROSILYLATION
			CATA	ALYST?			
L40		120	SEA	SPE=ON	ABB=ON	PLU=ON	L38 OR L39
L41		1	SEA	SPE=ON	ABB=ON	PLU=ON	L40 AND ELECTROCHEM?/SC,SX
L42		1	SEA	SPE=ON	ABB=ON	PLU=ON	L40 AND ELECTROLYT?
L43		1	SEA	SPE=ON	ABB=ON	PLU=ON	L29 OR L30 OR L32 OR L41 OR
			L42				
L44		32	SEA	SPE=ON	ABB=ON	PLU=ON	L40 AND (CROSSLINK? OR CROSS
			LINE)</td <td></td> <td></td> <td></td>			
L45		12	SEA	SPE=ON	ABB=ON	PLU=ON	L31 AND (CROSSLINK? OR CROSS
			LINE)</td <td></td> <td></td> <td></td>			
L46		43	SEA	SPE=ON	ABB=ON	PLU=ON	(L44 OR L45)
L47		26	SEA	SPE=ON	ABB=ON	PLU=ON	L46 AND (1840-2003)/PRY,AY,PY
L48		26	SEA	SPE=ON	ABB=ON	PLU=ON	L47 OR L43